### PART I

## COMPARATIVE OCCUPATION AND INDUSTRY STATISTICS 1930 AND 1940

A Comparison of the Census Occupation and Industry Classifications and Statistics of 1930 and 1940

#### CHAPTER I

#### INTRODUCTION

In consideration of the many problems arising from our present-day complex social and industrial organization, and, more particularly, in the consideration of the many perplexing problems that daily confront those who are directing the war effort of the Nation, there is a very real and pressing need for a comparable series of occupation and industry statistics—a need not only for statistics that show as nearly as may be the occupations and industries of the workers at the most recent Federal census, but, also, for statistics that indicate the nature and direction of the trends in the occupational and industrial distribution of the Nation's labor force. Unfortunately, the marked differences between the 1930 census occupation and industry classifications and the corresponding classifications adopted for use at the 1940 census preclude direct comparison of the 1930 with the 1940 statistics, except in a small proportion of the cases. And, because the detail of the tabulations of the 1940 census data usually was not the same for each sex, or for each of the employment status classes that compose the experienced labor force—the employed, the workers seeking work, and the public emergency workers-it is impossible from the published volumes to compile 1940 figures for the total workers in any occupation. Thus, first because of the changes in classification, and, second, because some of the necessary data are not available, except in the census files, it is impossible for even a trained statistician, without access to census files, to work out accurate comparisons between the 1930 and the 1940 census occupation and industry statistics. Even though these barriers did not exist, neither the busy executives of our war bureaus nor other busy persons have the time for the extensive research involved in working out a comparable series of statistics.

The purpose of this part of the report is not to discover and discuss the social and economic trends that may be shown or indicated by the statistics presented. The primary aim has rather been (1) to work out as accurately and as completely as possible comparable occupation and industry statistics for the United States for the census years 1930 and 1940, and so far as was possible, for the census years 1920 and 1910; and (2) to present these statistics in a plain, simple form, ready for use by the busy executive, by the student, or by the man in the street. A secondary aim has been to explain

briefly the methods followed in making the comparisons presented, and to describe the manner in which certain comparisons not presented in the report may be made. A further aim has been to discuss in the text the principal difficulties in working out the numerous estimates involved in making the comparisons presented, to tell how and to what extent these difficulties were met, and to discuss their probable effect on the statistics. Finally, through the use of rather voluminous footnotes and through text discussion, an effort has been made to point out the limitations of the statistics and to guide the user in properly evaluating them.

The introductory chapter of Part I of the report states the present urgent need for comparative occupation and industry statistics, the fact that such statistics are not elsewhere available for the years 1930 and 1940, the impossibility of persons without access to census files preparing such statistics, and the purpose of this part of the report. Chapter II presents the major differences between the 1930 and the 1940 census classifications, and describes the detailed study that was made of changes in the classifications. The principal factors that affect the comparability of the 1930 with the 1940 statistics are discussed in Chapter III, while Chapter IV discusses the adjustments believed to be necessary to render the 1930 and the 1940 statistics comparable. The limitations it was necessary to make in the comparisons are discussed in Chapter V. Chapter VI describes the form and purpose of the detailed occupation tables presented and discusses the degree of comparability between the 1930 and the 1940 occupation statistics for the United States, while Chapter VII describes the detailed industry tables presented and discusses the degree of comparability between the 1930 and the 1940 industry statistics for the United States.

Because of the nature of the basic data it was necessary to use in the estimates involved, some of the comparisons presented in the tables of Part I of this report, admittedly, are only approximately accurate. This unavoidable defect is keenly regretted. It is hoped, nevertheless, that Part I, with its many limitations will, in use, fully justify the attempt to adjust the principal differences between the 1930 and the 1940 occupation and industry statistics that resulted from differences in the classifications.

#### CHAPTER II

#### THE OCCUPATION AND INDUSTRY CLASSIFICATIONS

Users of occupation statistics, and of industry statistics, published by Federal agencies, and by State and private agencies, have long felt the need for standardization in classification. The lack of such standardization in the past has often made it impossible to compare the statistics published by the different agencies, even where comparison was not precluded by difference in coverage or difference in method of collection and compilation.

The 1940 census occupation classification.—In response to the growing interest in securing greater comparability between the occupation statistics published by the different government and private agencies, the American Statistical Association and the Central Statistical Board, in 1938, appointed a Joint Committee on Occupational Classification to devise a standard classification. This Committee was composed of representatives of a number of government agencies, and representatives of the American Statistical Association and the Central Statistical Board. The Committee and its Technical Subcommittee formulated, during 1938 and 1939, a Convertibility List of Occupations.

The Convertibility List, as the name implies, is not, primarily, a classification scheme. It represents, rather, a meeting ground on which differing classification schemes can be reconciled, a basis on which the occupation statistics of the different agencies can be compared. The 1940 census occupation classification conforms in large measure to the Convertibility List. The arrangement of the census classification differs somewhat, however, from the arrangement of the Convertibility List, and a considerable number of the composite occupation groups of that List have been subdivided in the census classification.

The 1940 census industry classification.—To meet the long-recognized need for a standard classification for industrial statistics collected by the Federal Government and by other agencies, a Standard Industrial Classification was prepared, during 1937, 1938, and 1939, under the auspices of the Central Statistical Board, by a Committee on Industrial Classification, composed of representatives of various government agencies.

The Joint Committee on Occupational Classification recognized the need for an industrial classification to be

used in connection with the Convertibility List it was formulating. It recognized, also, that the Standard Industrial Classification, which was devised, primarily, for classifying the rather accurate and detailed data readily obtainable from the records of establishments, in some respects was not well suited for classifying the frequently less accurate and more general industrial data that can be secured in a house-to-house enumeration of the population, often made by enumerators who are not highly trained and who are less likely to interview the workers themselves than to interview persons who are not well informed about the industries of the workers. The distinctions between many of the titles of the Standard Industrial Classification require information readily obtainable from company records or officials, but not through a house-to-house enumeration of the population. After considering various aspects of the problem, the Committee concluded that a classification which would largely meet the limitations imposed by data secured in a house-to-house canvass could be obtained by combining certain titles of the Standard Industrial Classification. Work on this problem by the Committee on Occupational Classification, in cooperation with the Committee on Industrial Classification, resulted in the preparation of the Industrial Classification for Classifying Reports from Individuals.

The Industrial Classification for Classifying Reports from Individuals is a modification of the Standard Industrial Classification. The modification consists in combining the 1,411 industries of the Standard Industrial Classification into 132 industries and industrial groups, in order to form a classification suitable for classifying industrial information such as that obtainable from individual workers or members of their families through a house-to-house canvass. Since, with a few exceptions, the combinations made were of consecutive titles, the Standard Industrial Classification is readily convertible to the Industrial Classification for Classifying Reports from Individuals.

For use in classifying the industrial information collected as a part of the 1940 population census, the Bureau of the Census adopted without change the Industrial Classification for Classifying Reports from Individuals, described above.

Major differences between the 1930 and the 1940 classifications.—There are numerous differences between the occupation and industry classifications used at the 1930 census and the corresponding classifications

I Since July 25, 1940, Division of Statistical Standards, Bureau of the Budget, Executive Office of the President.

used at the 1940 census. The 557 occupations and occupation groups of the 1930 census occupation classification <sup>2</sup> are reduced to 451 in the 1940 census classification. In the 1930 classification, the occupations are grouped into eight large industrial divisions, as Agriculture, Manufacturing, etc., and each occupation is classified in that industrial division in which the occupation is most commonly pursued. In the 1940 classification, however, the occupations are arranged into eleven major occupation groups, such as Professional and semiprofessional workers and Clerical, sales, and kindred workers, with but minor regard to the section of the industrial field in which the respective occupations are pursued.

The 128 industries and service groups of the 1930 census industry classification are increased to 132 in the 1940 census classification; and the industries are arranged under 12 industrial divisions in the 1940 classification instead of under 8 industrial divisions as in the 1930 classification.

In addition to the differences between the 1930 and the 1940 classifications in the numbers of occupations and industries, and in their arrangement under major divisions of the classifications, there are numerous differences between the classifications in the titles and in the content of particular occupations and of particular industries. In the 1940 classifications, some new titles are introduced, while some of the 1930 titles are omitted and others of them are changed in phraseology. These changes in title usually are accompanied by changes in content. In some cases, however, there are changes in title, but no change in content, while in other cases, there are no changes in title, but there are changes in content. In some cases, the workers in a 1930 classification are distributed among different 1940 classifications. In other cases, a part of the workers in a 1930 classification are distributed among different 1940 classifications.

It is quite evident that the numerous and often drastic changes made in the classifications inevitably affected comparability between the occupation and industry statistics of 1930 and those of 1940. Because of the real need for comparable statistics, the census made a study of the degree of comparability between the 1930 and the 1940 classifications and statistics. The results of this study are presented in this part of the report.

Study of changes made in the classifications.—In a preliminary survey, the 1930 census classifications were compared, occupation by occupation, and industry by industry, with the 1940 census classifications to determine, first, for which occupations and for which industries the classifications apparently were the same and to determine, second, in the case of each occupation and each industry for which the classifications

apparently were different, the probable degree of comparability between the 1930 and the 1940 figures. This preliminary survey was followed by a systematic study, occupation by occupation, and industry by industry, of the changes made in revising the 1930 census classification for use at the 1940 census, and of the probable effect of these changes on the comparability of the 1930 with the 1940 figures.

Some of the occupations of the 1930 census classification are directly comparable with the corresponding occupations of the 1940 census classification. For other occupations, comparability was obtained by combining either 1930 occupations, or 1940 occupations, or both 1930 and 1940 occupations. In a considerable number of cases, however, it was impossible to so rearrange the occupations of the 1930 classification that they would be exactly comparable with the corresponding occupations of the 1940 classification. The reason for this, in the case of a particular occupation, is that there were added, in the 1940 classification, one or more occupational designations not included in the 1930 classification, or else that there were excluded from the 1940 classification one or more occupational designations included in the 1930 classification. each such case, it was necessary to determine, so far as possible, which 1930 occupational designations were added in the 1940 classification, and which, if any, 1930 designations were excluded from the 1940 classification. Next, it was necessary to determine, so far as possible, the number of workers in 1930 represented by the 1930 occupational designations added to the 1940 classification, and the number of workers in 1930 represented by the 1930 occupational designations excluded from the 1940 classification.

Usually, it was possible, from a careful examination of the 1930 and the 1940 census occupation indexes, to determine rather closely, in the case of a particular occupation, which 1930 occupational designations were added in the 1940 classification and which 1930 occupational designations were excluded from the 1940 classification.

As with the occupation classifications, so with the industry classifications-some of the industries of the 1930 classification are directly comparable with the corresponding industries of the 1940 classification. For other industries, comparability was obtained by combining either 1930 industries, or 1940 industries, or both 1930 and 1940 industries. But, as with the occupations, in a considerable number of cases, it was impossible to so rearrange the industries of the 1930 classification that they would be exactly comparable with the corresponding industries of the 1940 classifica-The reason for this, in the case of a particular 1940 industry, was that there was included a part of one or more 1930 industries, or that there was excluded a part of one or more 1930 industries. In each such case, it was necessary to determine, so far as possible,

<sup>&</sup>lt;sup>2</sup> Condensed into 534 occupations and occupation groups in most of the published statistics.

the number of workers in 1930 represented by the part of the one or more 1930 industries added to or excluded from the 1940 classification.

Sometimes, the number of workers in 1930 represented by a particular occupational designation, or by a part of a particular industry, could be determined rather closely from available statistics. In a large number of cases, however, it was necessary to estimate these numbers. The bases found for such estimates varied from very good to very poor. Indeed, in some cases, no real bases were found for estimates and it was necessary to guess the number of 1930 workers represented by the different designations, and by the

parts of industries. In some cases, there was considerable evidence to support the guesses made, but, in other cases, supporting evidence was very meager or entirely lacking. Hence, some of the guesses made probably were very good, while, doubtless, others were wide of the mark. Fortunately, in a majority of the cases, the numbers guessed formed but a small fraction of the numbers to which they were added or from which they were deducted. Hence, it is believed that, as a rule, errors in the guesses made, in the case of a particular occupation, or a particular industry, did not affect greatly the estimated index of comparability between the 1930 and the 1940 figures.

## CHAPTER III

## THE PRINCIPAL FACTORS THAT AFFECT THE COMPARABILITY OF THE STATISTICS

The "Gainful Worker" Concept of 1930 and the "Labor Force" Concept of 1940

While the 1930 statistics for "gainful workers" are not exactly comparable with the 1940 statistics for the "labor force," it is believed that, occupation by occupation, and industry by industry, the highest degree of comparability can be obtained by comparing the 1930 statistics for gainful workers with the 1940 statistics for the labor force, exclusive of new workers. the basis of comparison adopted for this study.

The basic change from the 1930 concept of "gainful worker" to the 1940 concept of "labor force" affected the size of the labor force. Hence, this change must be taken into account whenever the gainful workers of 1930 are compared with the labor force of 1940. Briefly, the 1930 gainful worker group includes all persons who reported a gainful occupation, regardless of whether they were working or seeking work at the time of the census. The group includes all persons who usually worked at gainful labor, regardless of when they worked. The 1940 labor force, on the other hand, was determined by activity during a particular period—the last week of March 1940—and includes only persons who were working, or with a job, or seeking work in that week. Certain classes of persons, neither working nor seeking work at the time of the census, frequently were included among gainful workers in 1930, but in general, such persons are not in the 1940 labor force. On the other hand, the 1940 labor force includes new workers, few of whom were included in the 1930 gainful worker group.

In Chapter IV are presented a series of estimates designed to measure the net effect of these differences in basic concept and to represent approximately comparable totals for 1930 and 1940 distributed by age and sex. Some of the underlying reasons for the variation are considered in somewhat more detail in the following paragraphs.

#### Changes in Instructions to Census Enumerators

The number of persons returned at a Federal census as having occupations is influenced directly by the nature of the instructions in regard to the return of occupations which are given to census enumerators. If these instructions are liberal, a larger number of persons will be returned as having occupations than will be returned if the instructions are strict.

The 1930 instructions.—The 1930 census enumerators were instructed to return an occupation for every person who pursued an occupation from which he earned money or a money equivalent, or in which he assisted in the production of marketable goods. They were instructed, also, to return an occupation for a person who usually had an occupation but happened to be idle or unemployed at the time of the enumerator's An occupation was to be returned for a parttime worker, if he spent at least the equivalent of one day per week at the occupation. And, an occupation was to be returned for an inmate of an institution, if regularly employed at productive labor or at other duties. The enumerators were instructed, however, not to return occupations for women doing housework in their own homes, without wages, and having no other employment, nor for children working at home, merely on general household work, on chores, or at odd times on other work. And they were instructed, further, not to return occupations for persons who on account of old age, permanent invalidism, or other reasons were no longer following any occupation.

With the foregoing liberal instructions as a guide, whether or not an occupation should be returned for a person was left to the discretion of the census enumerator, except in certain specified cases.

The 1940 instructions.—The 1940 census instructions to enumerators in regard to the return of occupations were much more definite and strict than were the corresponding 1930 census instructions. At the 1940 census, occupations were to be returned only for experienced persons in the labor force during the week of March 24 to 30, 1940; and the experienced persons in the labor force were carefully defined. They comprised four specific classes, as follows:

1. Persons at work during the week of March 24-30, 1940, in private work or nonemergency Federal, State, or local Government work—Government work other than WPA, NYA, CCC,

local work relief, etc.

2. Persons at work on, or assigned to, public emergency project work—WPA, NYA, CCC, local work relief, etc.

3. Persons who are seeking work, and are not in either of the

classes above.

4. Persons who have jobs, businesses, or professional enterprises from which they were temporarily absent during the week of March 24-30, 1940.

It is evident that with these definite instructions much less was left to the discretion of the enumerator than was the case at the 1930 census.

<sup>&</sup>lt;sup>1</sup> The industry, business, or place in which the person worked was to be returned in all cases where an occupation was reported.

Instructions in regard to specific groups.—The instructions to enumerators show that all or a large part of the persons in certain specific groups were to be included among the gainful workers in 1930, but were to be excluded from the labor force in 1940.

Unemployed seasonal workers—persons reported idle because of seasonality (off season)—were to be included among the gainful workers in 1930, but were to be excluded from the labor force in 1940, unless they were actively seeking work.

Employed inmates of institutions were definitely excluded from the labor force of 1940. The 1930 census enumerators, however, were instructed thus:

For an inmate of such institution [home, asylum, penitentiary, jail, reform school, or convict camp], if regularly employed, return the occupation pursued in the institution, whether the employment be at productive labor or at other duties, such as cooking, scrubbing, laundry work, etc.

An interesting example of the more liberal instructions to census enumerators in 1930 than in 1940 is furnished by the instructions in regard to ability to work. The 1940 census instruction, for persons not working, not seeking work, and not having a job, was—

Enter "U" [in col. 25] if the person was unable to work because of permanent disability, chronic illness, or old age.

The corresponding 1930 census instruction was—

Is he able to work? In deciding whether a person is able to work, it is necessary to remember that there are many kinds of jobs and that many of them require little physical or mental effort. Write "Yes" [in col. 12] if the individual is neither too young nor too old to be capable of some kind of regular employment and has no mental or physical disability which makes it impossible for him to work. It is not necessary that he be capable of heavy labor or that he be able to continue in his regular trade or occupation.

Write "No" [in col. 12] for those of advanced age, for the mentally weak, for those unable to work because of ill health, and for those temporarily or permanently disabled by accidents.

Because of these differences between the 1930 and the 1940 instructions, many persons were returned as "able to work" in 1930, and were included among the gainful workers, who would have been returned as "unable to work" in 1940 and excluded from the labor force.

In 1930 unemployed persons who reported gainful occupations and who reported, also, that they were out of a job and unable to work (Unemployment Class C <sup>2</sup>) were included among the gainful workers; but, in 1940, most of such persons were excluded from the labor force.

Persons having jobs but idle on account of sickness or disability (Unemployment Class D<sup>2</sup>) were included among the gainful workers in 1930, but some such persons, particularly if they had been unemployed for a long period, were excluded from the 1940 labor force.

Notwithstanding specific instructions to the contrary, a considerable number of permanently disabled persons and some retired persons were returned and counted as gainful workers in 1930. Such persons were not included in the labor force in 1940.

As a result of census enumerators not following their instructions carefully, a considerable number of occupational entries were omitted from the 1930 schedules and a considerable number of employment status entries were omitted from the 1940 schedules.

New workers—first job seekers—were to be excluded from the gainful workers in 1930 but were to be included in the labor force of 1940. Since the 1940 data by occupation and industry presented in this report refer to the experienced labor force, excluding new workers, this difference does not affect the comparisons by occupation and industry, but it does affect the comparison of the total number of gainful workers in 1930 with the 1940 total for persons in the labor force.

Effect of differences in questions and instructions.— In general, the result of the difference in the schedule questions, and of the more liberal instructions in 1930 than in 1940, was that the 1930 census enumerators returned occupations for persons who would not have been returned by enumerators as in the labor force in 1940. The effect of the 1930 liberal instructions probably was to incline the enumerators toward including as "gainful workers" all who could properly be so included, while the effect of the 1940 procedure was to exclude from the "labor force" persons who did not definitely belong in one of the four specified work-status categories. Thus, in the 1930 census many border-line cases were included in the gainful worker group, which, in the 1940 census, would have been excluded from the labor force; and large numbers of those excluded from the labor force in 1940 doubtless would have been enumerated as gainful workers by enumerators following the 1930 census instructions, which called for the return of occupations for all persons who were usually gainfully occupied. There is considerable evidence that many of those excluded from the 1940 labor force usually pursued gainful occupations.

The effect of the principal differences between the 1930 and the 1940 schedule questions and instructions to enumerators on the total numbers returned as workers is estimated in the following chapter of this report. No such estimates have been attempted, however, in the figures for individual occupation and industry groups, although it is quite evident that the numbers returned as working in certain occupations and, also, the numbers returned as working in certain industries, were affected appreciably by differences in the schedule questions and instructions to the census enumerators.

#### Other Factors that Affect the Statistics

The relative proportions of the population 14 years old and over reported as gainful workers in 1930 or as in the labor force in 1940 were affected also by a number of other factors, in addition to the differences in enumeration procedures. These factors, without doubt, had some effect also on the relative numbers returned in specific occupations and industries.

<sup>&</sup>lt;sup>2</sup> Fifteenth Census (1930) Report on Unemployment, Vol. I, p. 6.

Differences in processing methods.—There were differences between the 1930 and the 1940 methods of processing the enumerators' returns, and these differences, though frequently intangible, may have contributed in some measure to the difference between the proportion of the population classified in the "gainful worker" group in 1930 and the proportion classified in the "labor force" in 1940.

Decline in employment opportunities.—The decline in employment opportunities that characterized the decade 1930-40 affected the employment of young workers particularly. Except for the lack of jobs, large numbers of youth, classified in the 1940 census as new workers, would have been at work and classified as employed workers.

Reduced employment opportunities probably affected also the number of elderly men available for employment. After a decade of depression, it had become quite difficult by 1940 for unemployed old men to secure new jobs, and it is quite probable that the proportion of unemployed old men who had become discouraged and were no longer seeking employment was larger in 1940 than in 1930. Also, because of the difference in employment opportunities, the proportion of the men in the more productive years of life who were neither at work nor seeking work at the time of the enumeration probably was greater in 1940 than in 1930.

The proportion of women in the labor force may also have been affected by adverse economic conditions during this decade. It is possible that some women who would not normally have been employed were forced to look for a job because their husbands or other breadwinners in their families were unemployed.

Increased legal restrictions relating to youth.—The increased legal restrictions in regard to youth pursuing certain occupations tended to decrease the proportion of them entering the labor force. Between 1930 and 1940 the minimum age for employment, at least in manufacturing, was raised to 16 in 10 States and the same standard was set by the Federal Government in the child labor provisions of the Fair Labor Standards Act of 1938.<sup>3</sup> Then, it is believed that, partly because of the decrease in employment opportunities, there was an increase in the extent to which children voluntarily continued in school after reaching the age of 14; and, in some areas, there was an increase in school attendance requirements.

Increase in retirement of old workers.—The increase between 1930 and 1940 in the number of workers eligible to receive pensions on their retirement doubtless resulted in an increase in the proportion of elderly men who retired voluntarily. For the same reason there was probably an increase in voluntary retirement of elderly female workers.

Increase in proportion of females at work.—While, according to adjusted census figures, the proportion of males 14 years old and over in the labor force in 1940 was considerably smaller than the proportion in 1930, the proportion of females 14 years old and over in the labor force in 1940 was actually somewhat larger than the proportion in 1930.

There are a number of different factors that have influenced the proportion of the population in the labor force which are not the same for males as for females. According to census figures, the proportion of males 10 years old and over gainfully occupied increased only from 74.8 percent to 76.2 percent during the 60 years from 1870 to 1930. Meantime, the proportion of females 10 years old and over gainfully occupied increased rapidly from 13.1 percent to 22.0 percent. The momentum of this movement of females into gainful occupations was strong enough in 1940 to overbalance the effect of the factors which tended to decrease the proportion of females in the labor force.

For many decades, the number of women gainfully occupied between the ages of 20 and 65 years has been increasing as reduced homemaking responsibilities have made it possible for more and more women to work outside the home. The declining birth rate, the increase in apartment dwelling, and the greater availability of household conveniences have all contributed to this result.

In the decade 1930 to 1940, as in earlier years, the process of lightening women's home duties continued, and made possible further increases in the number of married women in the labor force. Moreover, the trend in the number of women available for employment in the period 1930 to 1940 was influenced by the cumulated effects of the increases that had occurred in previous decades. Once they have entered the labor force, women tend to go on working as they grow older, so that increases in the number of women engaged in gainful occupations at a given age level, during a given decade, are reflected in later decades by increased proportions of older women remaining in the labor force. Thus, for women who were in their thirties, forties, and fifties during the decade 1930 to 1940, increased proportions of workers resulted largely from earlier increases in the employment of these same women when they were younger, during the decade 1920 to 1930 and in earlier decades.

The trend in the proportion of females at work has been affected also by the rising level of women's educational achievements, which has contributed to the expansion of the occupational field for women.

Increase in urban residence.—A factor which has contributed somewhat to the increase in the proportion of females in the labor force is the increase in the proportion of females 14 years old and over living in urban areas, where employment opportunities for women and

 $<sup>\ ^3</sup>$  Preliminary Statements Submitted to the White House Conference on Children in a Democracy, p. 148.

the proportion of women in the labor force are considerably greater than in rural areas.

The urbanization of the population has also exerted a considerable influence upon the proportions of children and aged men in the labor force. For these groups the movement away from rural areas has tended to reduce the number in the labor force, since employment opportunities for children and for persons over

β5 years of age are considerably less favorable in the cities than in farming areas.

Changes in age distribution of population.—Changes in the age distribution of the population have affected the proportion in the labor force. In the case of each sex, census figures show that, as a rule, there was an increase from 1930 to 1940 in the proportion of the population in the more productive age periods.

#### CHAPTER IV

# ADJUSTMENT OF 1930 GAINFUL WORKER STATISTICS AND 1940 LABOR FORCE STATISTICS TO A COMPARABLE BASIS

Comparisons between the 1940 data on occupation and industry and corresponding data from previous censuses are complicated not only by the differences in classification discussed elsewhere in the report, but also by lack of comparability between the total number of persons in the labor force as enumerated in the 1940 census, and the numbers of gainful workers shown by the censuses of 1930 and earlier years. This lack of comparability results from differences in the types of questions upon which the data were based, in the definitions given in the instructions to census enumerators, and in the processing of the enumerators' returns.<sup>1</sup>

The 1930 gainful worker statistics were obtained by means of questions regarding occupation, whereas the 1940 labor force data were obtained from questions regarding activity during a particular week. "Gainful workers" were persons reported as having a gainful occupation, that is, an occupation in which they earned money or a money equivalent, or in which they assisted in the production of marketable goods, regardless of their activity at the time of the census. The labor force, as defined in the 1940 census, includes all persons who were employed for pay or profit, or at unpaid family work, during the week of March 24 to 30, 1940, or who were seeking work or were on public emergency work during that week.

The following are the four most important groups of persons who were enumerated differently in the 1930 and 1940 censuses:

- 1. New workers.—Inexperienced young persons seeking their first jobs, that is, "new workers," were included in the labor force in 1940. Few such persons were probably enumerated as gainful workers in 1930, since they were unlikely to report an occupation.
- 2. Seasonal workers.—Seasonal workers who were neither employed nor seeking work at the time of the census were for the most part excluded from the 1940 labor force. Such persons were enumerated as gainful workers in 1930 if they reported an occupation.
- 3. Innates of institutions.—All inmates of penal and mental institutions and homes for the aged, infirm, and needy were definitely excluded from the labor force in 1940, regardless of their activity during the census week. In 1930, such persons were enumerated as gainful workers if they regularly followed an occupation within the institution.

In addition, the comparison of the figures from the two censuses is affected by errors and omissions in the enumerators' entries. To allow for these differences, adjustments are required for the following groups:

- 1. Omitted entries.—Persons who were actually gainful workers or in the labor force but were not classified as such because they failed to report their occupations in 1930 or their employment status in 1940.
- 2. Public emergency workers.—Persons on public emergency work in 1940 who were erroneously returned as not in the labor force.

Estimates of the adjustments in the 1930 and 1940 figures were made separately for males and females in various age groups. This procedure was followed partly because the trends during this decade in the proportions of workers were quite different for the different sex and age groups of the population. In addition, the total amount of the adjustment needed for all workers could be determined most accurately by considering separately the adjustments needed for different sex and age classes.

The figures presented here are limited to persons 14 years old and over, the age group to which the labor force statistics in the 1940 census apply. In 1930 and earlier years, statistics were obtained also for gainful workers 10 to 13 years old. In making comparisons between the 1940 labor force data and the gainful worker statistics shown in the 1930 census volumes, it is therefore necessary to deduct from the 1930 figures the 235,328 persons 10 to 13 years old who were classified as gainful workers, in addition to making the adjustments discussed in this report.

Unfortunately, it is not possible to make completely accurate adjustments of the 1930 and 1940 statistics. It is necessary to use data that are both incomplete and out of date as bases for estimates of the numbers of persons in the several classes that were enumerated differently in the two censuses. Moreover, it is impossible to measure exactly the effects of the intangible differences in the enumerator's instructions, in the types of questions used, and in the processing of the

<sup>4.</sup> Retired and disabled persons.—Persons who had retired from work and those who were permanently unable to work were for the most part excluded from the labor force in 1940. In the 1930 census, many such persons reported their former occupations and were counted as gainful workers.

<sup>&</sup>lt;sup>1</sup> For a discussion in more detail, see Chapter III.

returns. It is believed, however, that the approximate adjustments given here are accurate enough to show the outstanding changes during the decade 1930 to 1940.

Summary of adjusted figures.—Estimates of the adjustments needed to establish comparability between the figures for 1930 and 1940, together with the resulting estimates of persons in the labor force, by age and sex, are presented in table I. The net effect of the adjustments is a reduction of 1,191,000 in the figures for gainful workers shown by the 1930 census, and an increase of 510,000 in the 1940 total for the labor force, this increase representing mainly persons for whom employment status was not reported but who were in the labor force. For each sex and age class, the effect of the adjustment is to reduce the figures for 1930 and to increase those for 1940, but the size of the adjustment differs greatly among the different age and sex classes.

The number of persons in the labor force in 1930, after the reductions called for by the adjustments made, is 47,404,000, or 53.2 percent of the population 14 years old and over. The adjusted total for persons in the labor force in 1940 is 53,299,000, or 52.7 percent of the population 14 years old and over. The slight decline in the percentage of persons in the labor force shown by these adjusted figures was the net result of a decline in the percentage for males (from 82.1 percent in 1930 to 79.7 percent in 1940), partially offset by an increase in the percentage for females (from 23.6 percent to 25.7 percent).

The decrease in the percentage of males in the labor force, shown by the adjusted figures, was characteristic of all age classes of the male population, but only among youths 14 to 19 years old and men 65 years and over was the decline very pronounced. The percentage for boys 14 to 19 years old fell from 40.1 percent in 1930 to 35.4 percent in 1940. For men 65 years old and over, the decline was even greater, from 53.9 percent to 42.2 percent. Between the ages of 20 and 64,

the proportion of men in the labor force declined only slightly during the decade.

The estimated rise in the proportion of women in the labor force was limited to the age classes 20 to 64 years; in each of the age groups in this range, the percentage increased markedly. For girls 14 to 19 years old and for women 65 and over, on the other hand, the percentages in the labor force fell.

The changes indicated by the adjusted figures for 1930 and 1940 are generally in accord with the trends in earlier decades. In table II, the adjusted percentages in the labor force in 1940 and 1930 are compared with the unadjusted percentages of gainful workers in 1900 and 1930, for each sex and age group.

The sharp decrease in the proportion of workers among persons, both male and female, in the age group 14 to 19 years represented a continuation of the longterm decline in the employment of children and young persons. This trend is closely associated with advancing educational standards and the extension of childlabor legislation. The rising percentages of women in the labor force between the ages of 20 and 64, and especially between 20 and 44 years, were in accordance with the long-term increase in participation in the labor force on the part of women, which has continued for more than half a century. Among the factors associated with this trend are the decline in the birth rate, the urbanization of the population, and a lightening of housekeeping duties caused by the trend toward smaller homes and the increased use of mechanical appliances in the home. Between 1930 and 1940 the influx of women into the labor force was more rapid than in the preceding decade. The reductions in the proportions of workers among persons 65 years old and over represented an acceleration of the long-term trend toward earlier retirement. The introduction of the social security system during the decade 1930 to 1940 doubtless accelerated this trend.

TABLE I.—ESTIMATED NUMBER OF PERSONS IN THE LABOR FORCE, BY AGE AND SEX, FOR THE UNITED STATES: 1930 AND 1940

[Figures in thousands. Adjusted labor force figures for 1940 exclude persons on the NYA Student Work Program. Figures for gainful workers in 1930 include an allowance for persons of unknown age]

		1940		1930							
LOT LATE BEY							Adjust	ments			
AGE AND SEX	Reported in labor force	Net adjustment		Reported as gainful workers	Net ad- justment	Omitted entries	New workers	Seasonal Workers	Inmates of insti- tutions	Retired and disabled	Estimated labor force
Total, 14 years and over	52, 789	+510	53, 299	48, 595	-1, 191	+422	+211	-1, 156	-196	-472	47, 404
Male, 14 years and over	39, 944	+340	40, 284	37, 916	-908		+125	-771	-172	-370	37,008
14 to 19 years	2, 547 5, 012 18, 693 11, 864 1, 828	+72 +23 +124 +90 +31	2,619 5,035 18,817 11,954 1,859	2, 865 4, 803 17, 792 10, 516 1, 940	-70 -56 -294 -343 -145	+94 +53 +75 +48 +10	+104 +21	-257 -102 -172 -196 -44	-11 -28 -93 -36 -4	-104 -159 -107	2, 795 4, 747 17, 498 10, 173 1, 795
Female, 14 years and over	12, 845	+170	13, 015	10, 679	-283	+142	- -86	-385	-24	-102	10, 396
14 to 19 years	1, 377 2, 660 6, 027 2, 511 270	+18 +28 +80 +39 +5	1, 395 2, 688 6, 107 2, 550 275	1, 592 2, 350 4, 552 1, 918 267	-1 -34 -149 -70 -24	+62 +28 +34 +15 +3	+74 +12	-135 -69 -126 -50 -5	-2 -5 -10 -6 -1	-48 -35 -21	1, 591 2, 316 4, 404 1, 842 243

TABLE II.—ESTIMATED NUMBER OF PERSONS IN THE LABOR FORCE, 1940 AND 1930, AND ESTIMATED NUMBER OF GAINFUL WORKERS, 1930 AND 1900, BY AGE AND SEX, FOR THE UNITED STATES

[Figures in thousands. Adjusted labor force figures for 1940 exclude persons on the NYA Student Work Program. Figures for 1930 and 1900 include an allowance for persons of unknown age]

	1940			1930					1900		
AGE AND SEX	Popu-	Popu- force P		Popu-	Popu- Estimated lal force				Popu-	Gainful workers	
	lation	Number	Percent	lation	Number	Percent	Number	Percent	lation	Number	Percent
Total, 14 years and over	101, 103	53, 299	52.7	89, 101	47, 404	53. 2	48, 595	54. 5	51, 488	28, 282	55. Q
Male, 14 years and over	50, 554	40, 284	79.7	45, 088	37,008	82. 1	37,916	84. 1	26, 414	23, 168	87. 7
14 to 19 years	7, 398 5, 692 19, 687 13, 371 4, 406	2, 619 5, 035 18, 817 11, 954 1, 859	35. 4 88. 5 95. 6 89. 4 42. 2	6, 972 5, 343 18, 250 11, 184 3, 329	2,795 4,747 17,498 10,173 1,795	40. 1 88. 8 95. 8 91. 0 53. 9	2,865 4,803 17,792 10,516 1,940	41. 1 89. 9 97. 4 94. 0 58. 3	4, 566 3, 642 11, 152 5, 491 1, 563	1 2,905 1 3,339 10,734 5,123 1,067	63. 6 91. 7 96. 3 93. 3 68. 3
Female, 14 years and over	50, 549	13, 015	25.7	44, 013	10, 396	23. 6	10, 679	24.3	25,024	5,114	20. 4
14 to 19 years	7, 341 5, 895 19, 987 12, 713 4, 613	1, 395 2, 688 6, 107 2, 550 275	19. 0 45. 6 30. 6 20. 1 6. 0	6, 977 5, 539 17, 931 10, 254 3, 312	1, 591 2, 316 4, 404 1, 842 243	22.8 41.8 24.6 18.0 7.3	1, 592 2, 350 4, 552 1, 918 267	22. 8 42. 4 25. 4 18. 7 8. 1	4, 594 3, 721 10, 229 4, 950 1, 530	1 1, 231 1 1, 194 1, 850 700 139	26. 8 32. 1 15. 1 14. 1 9. 1

<sup>1</sup> Estimated.

Derivation of adjustments.—The methods used in deriving the adjustments for the principal groups of persons enumerated differently in the 1930 and 1940 censuses are briefly described below. A detailed description of the procedures followed and the data used in making these estimates is in preparation.

New workers.—Since no statistics are available showing the number of inexperienced workers seeking their first jobs at the time of the 1930 census, it was necessary to estimate the size of this group by means of data from the 1940 census.

The number of new workers was doubtless much smaller in April 1930, when the economic depression had but recently begun, than in March 1940, when the group of first-job seekers was swelled by an accumulation of young people who had finished school in 1939 or earlier and had not yet found a job. In April 1930, the great majority of persons seeking their first jobs were doubtless youths who had entered the labor force since October 1929; most of those who began looking for work before that time had probably succeeded in finding jobs. Between October 1929 and April 1930, on the other hand, the chances of finding work for young people entering the labor force were probably not much better than those between October 1939 and April 1940.

It is believed that the best estimate of the number of new workers not counted as gainful workers in 1930 who would have been included in the labor force if the 1940 procedures had been followed can be made by assuming that this number was the same, in proportion to the total number of workers, as the number of new workers at the time of the 1940 census who had entered the labor force during the 6 months preceding the census week. On thi sassumption, the adjustments for new workers shown in table I were estimated, separately for each age and sex group, by means of 1940 census data for new workers who had been unemployed

less than 6 months. The resulting adjustment for new workers was an addition of 211,000 to the 1930 gainful worker figures for the age groups 14 to 24 years. It is believed that the number of new workers 25 years of age and over in 1930 was negligible.

Seasonal workers.—Neither the 1930 nor the 1940 census shows the number of persons normally employed only at certain seasons who were neither working nor looking for work at the time of the census. Other sources of data must therefore be used to estimate the adjustments for seasonal workers who were counted as gainful workers in 1930, but who would have been excluded from the labor force by the 1940 census methods.

The adjustments for seasonal workers were based mainly on the Census Bureau's Monthly Report on the Labor Force, which provides monthly estimates of the labor force, by age and sex, beginning in April 1940. These figures were used to estimate the average seasonal increase in the labor force between April and the month at which the labor force reached its peak (usually July), for each age and sex group, for the years 1940 and 1941. These estimates of seasonal variation in the labor force are shown in table III. A very large part of the increase from April to July occurred in the age group 14 to 19 years, because of the large number of students employed during summer vacations.

The difference between the number of persons in the labor force in April and the number in the peak month is an understatement of the number of seasonal workers not in the labor force in April, since many seasonal workers are employed at other times of the year, such as the Christmas shopping season. On the other hand, the total number of seasonal workers not in the labor force in April is much greater than the adjustment for seasonal workers needed to establish comparability between the 1930 and 1940 census statistics, because many seasonal workers failed to report their occupa-

tions in 1930 and thus were not counted as gainful workers, and some seasonal workers were included by error in the 1940 labor force. It was therefore necessary to make estimates of the relationships between the seasonal variation in the labor force as shown by the 1940 monthly surveys, and the number of seasonal workers that should be deducted from the 1930 gainful worker totals to establish comparability with the labor force statistics for 1940. These relationships were quite different for seasonal workers in different age and sex groups. The figures are presented in table III.

Table III.—Estimated Adjustment for Seasonal Workers Enumerated as Gainful Workers, by Age and Sex, for the United States: 1930

ures in thous	anosj		
cess of per labor force	ak seasonal 6 over April	for season in 1930 ga	adjustment al workers inful work-
Male	Female	Male	Female
2,437	1, 334	771	385
1,804 166 191 218	815 125 252 125	257 102 172 196	135 69 126 . 50
	Estimated cess of per labor force labor force labor force 1941   Male  2,437  1,804 186 191	Male Female  2, 437 1, 334  1, 804 815 166 125 191 252 218 125	Estimated average excess of peak seasonal labor force, 1940 and 1941 1  Male Female Male  2,437 1,334 771  1,804 815 257 166 125 102 191 252 172 218 125 106

<sup>&</sup>lt;sup>1</sup> Figures based on unpublished data furnished by the Special Surveys Division of the Bureau of the Census.
<sup>2</sup> Figures for total 14 years old and over obtained by addition of estimates for the several age groups.

For the age group 14 to 19 years, only a small fraction of the seasonal variation was deducted from the 1930 figures, since probably comparatively few seasonal workers of these ages were reported as gainful workers in 1930. Most of the seasonal workers 14 to 19 years old were in school at the time of the 1930 census, and enumerators, regarding these persons as students, were unlikely to ask whether they had an occupation. The approximate number of student seasonal workers who were reported as gainful workers, but who would not have been classified as in the labor force, was determined by comparing the proportions of persons attending school who were reported as gainful workers in 1930, with the corresponding proportions in the labor force in 1940. The correction for student seasonal workers 14 to 19 years old, estimated in this manner, was only about one-seventh of the seasonal variation in the labor force shown by the 1940 and 1941 monthly surveys for this age group.

For women 20 years of age and over, the fraction of the seasonal variation that was deducted from the 1930 gainful worker figures was considerably larger than that for students, although many of the seasonal workers in this group also were not counted as gainful workers because of failure to report their occupations. Most of the female seasonal workers 20 years old and over were engaged in keeping house at the time of the census, and enumerators often failed to inquire about their occupations, regarding them as housewives. The estimated adjustment for seasonal workers in the 1930 gainful worker figures for females 20 years old and over was, therefore, only about one-half of the seasonal variation shown by the 1940 and 1941 monthly figures for women of these ages in the labor force. For older women, the ratio of the estimated correction to the seasonal variation was smaller than for younger women, because the older women were less likely to report their occupations.

For men between the ages of 25 and 64, the corrections for seasonal workers enumerated as gainful workers in 1930 represent nine-tenths of the corresponding 1940 and 1941 seasonal variations. Men of these ages were unlikely to be omitted from the gainful worker count even if they were completely idle at the time of the census, since enumerators were very likely to inquire whether they usually followed any occupation. For men 65 years old and over, however, the estimated correction represents a somewhat smaller proportion of the seasonal variation.

For all age and sex classes combined, the adjustment for seasonal workers counted as gainful workers in 1930, but who would not have been included in the 1940 labor force, was a reduction in the 1930 gainful worker figures of 1,156,000.

Inmates of institutions.—The adjustment for "inmates of institutions" shown in table I represents an estimate of the number of inmates of penal and mental institutions and homes for the aged, infirm, and needy who were enumerated as gainful workers in 1930. No inmates of such institutions were included in the labor force in 1940. This adjustment is based on estimates of the total numbers of inmates and of the proportions reported as gainful workers, which estimates are presented in table IV. The probability of error in these estimates is rather large, since many of the data needed for making them were lacking, and some of the available data were unreliable.

The number of inmates of each type of institution in 1930, classified by sex, was estimated on the basis of the Census Bureau's reports on the population of the several types of institutions at various dates, and the reports of special investigations made by the Bureau of Labor Statistics of the Department of Labor. The age distribution of the inmates was estimated on the basis of the 1940 census statistics on ages of inmates of each type of institution.

The proportion of inmates reported as gainful workers for each type of institution was obtained from a count of the occupational entries on a small sample of the 1930 census schedules for 15 selected States. The adjustments for inmates of institutions were derived by multiplying the estimated numbers of inmates by the proportions gainfully occupied, as obtained from the sample

<sup>&</sup>lt;sup>1</sup> The States were Mass., N. Y., Ohio, Mich., Minn., Iowa, Kans., Ky., Tenn., Ala., Miss., Colo., Utah, Wash., and Calif. In the case of each State, several volumes of schedules were examined and all of the institutions enumerated in each volume were included in the count.

Table IV .- ESTIMATED NUMBER OF INMATES OF SPECIFIED INSTITUTIONS ENUMERATED AS GAINFUL WORKERS, BY AGE AND SEX, FOR THE UNITED STATES: 1930

[ Wignires	in	thousandsl

AGE AND SEX	ALL CI	.Asses	PRISONS FORMAT		LOCAL JA WORKH		MENTAL TIO			FOR THE INFIRM, EDY 1
	Total in- mates	Gainful workers	Total in- mates	Gainful workers	Total in- mates	Gainful workers	Total in- mates	Gainful workers	Total in- mates	Gainful workers
Total, 14 years and over	875	196	171	115	78	25	419	46	207	10
Male, 14 and over	569	172	159	111	71	24	228	31	111	6
14 to 19 years. 20 to 24 years. 25 to 44 years. 45 to 64 years. 65 years and over.  Female, 14 and over.		11 28 93 36 4	23 29 84 21 2	6 22 66 16 1	9 13 35 12 2	3 4 13 4	13 13 83 88 31	1 2 13 13 2 15	16 1 10 37 47	1 1 3 1
14 to 19 years	39 15 78 89	2 5 10 6	6 2 3 1	2 2	2 1 3 1	1	10 10 66 74 31	1 2 6 5 1	21 2 6 13 54	1 1 1 1

Including State institutions for juvenile delinquents.
 Including institutions for juvenile delinquents not operated by State governments.
 Including institutions which could not be classified by type.

count. This procedure yielded a total of 196,000 gainfully occupied inmates of institutions to be deducted from the 1930 gainful worker figures for purposes of comparison with the 1940 data for the labor force.

Retired and disabled workers.—Although the 1930 census enumerators were instructed not to return occupations "for persons who on account of old age, permanent invalidism or other reasons" no longer followed any occupation, or who worked "only occasionally or only a short time each day," there is evidence that they did return occupations for considerable numbers of persons who had recently retired or become disabled, or for other reasons had withdrawn from the labor force. Most of these persons would have been excluded from the labor force if the 1940 census methods had been followed.

The 1930 unemployment census tabulations show some 372,000 persons reported as gainful workers who were probably retired or disabled, including those out of a job and unable to work, most of those out of a job and not looking for work, those having jobs but absent from work for more than 3 months because of sickness or disability, some of those reported as out of a job, able to work, and looking for a job, and those rejected from the unemployment tabulations because they were retired or permanently disabled (table V). Few of these persons would have been counted as in the labor force in the 1940 census. In addition, there was undoubtedly a large group of retired and disabled persons who were enumerated as gainful workers but were not reported on the unemployment schedules. This latter group was estimated to number 100,000, so that the total adjustment in the 1930 gainful worker figures for retired and disabled workers was a deduction of 472,000.

The age distribution of this adjustment (table I) was estimated on the assumption that it was propor-

tional to the age distribution of persons 25 years old and over who were unable to work at the time of the 1940 census, but who reported that they had worked during the preceding year. It is believed that such persons are the group most nearly corresponding to that represented by the adjustments, for which statistics are available by age. The number of retired and permanently disabled persons under 25 years old is negligible.

TABLE V.—ESTIMATED NUMBER OF RETIRED AND DISABLED PERSONS ENUMERATED AS GAINFUL WORKERS, BY SEX, FOR THE UNITED STATES: 1930

[Figures in thousands]

ITEM	Total	Male	Fe- male
Tota1	472	370	102
Enumerated on unemployment schedules: In class A (Persons out of a job, able to work, and looking for a job) In class C (out of a job and unable to work) In class D (having a job but idle on account of sickness or disability) In class E (out of a job and not looking for work) Rejected from unemployment tabulations. Not enumerated on unemployment schedules	50 173 46 80 23 100	39 141 38 56 18 78	11 32 8 24 5 22

Omitted entries.—The statistics for gainful workers in the 1930 census represent a count of persons for whom an entry of occupation or industry was made on the census schedules. Thus persons who actually followed an occupation were sometimes omitted from the gainful worker group because the enumerator neglected the question on this subject, or because he could not obtain the information, or because for some other reason the occupation and industry questions were left unanswered. Likewise, the 1940 statistics for the labor force omit some persons who were actually working or seeking work during the census week, but for whom the enumerator did not obtain the answers to the questions on employment status. Adjustments for

these omissions are necessary in order to make the two sets of figures comparable.

Two types of omissions were considered in making the adjustments for omitted occupational entries in 1930: (a) Omissions due to carelessness or to the inability of the enumerator to get the information; and (b) omissions for young persons who were regarded as having no occupation because they had not worked long enough at any job to acquire a definite occupational attachment. Estimates of the adjustments for each of these types of omissions, by age and sex, are presented in table VI.

Table VI.—Estimated Number of Persons Actually Gainfully Occupied Who Were Not Classified as Gainful Workers Because of Omitted Occupation Entries, By Age and Sex, for the United States: 1930

<b>A</b> ∕iE	LESSNESS OR FOR WITHOUT			NGPERSONS T DEFINITE TONAL AT-
	Male	Female	Male	Female
Total, 14 years and over	208	92	72	50
14 to 16 years	34 41 75 48 10	19 21 34 15	60 12	43 7

The adjustments for omissions due to carelessness or lack of information were based on 1940 census data for persons in the labor force for whom occupation and industry were not reported. The adjustments for such omissions are only about half as large as the numbers of persons in the labor force in 1940 who did not report occupation or industry, because available evidence indicates that the proportions of omissions of various types of data from the 1940 census schedules were generally almost twice as great as the corresponding proportions of omissions from the 1930 schedules.

The number of omissions of the second type, those for young people who had not become attached to any particular occupation, was estimated on the basis of 1930 and 1940 census data for young people reported as neither working nor attending school. The number of boys 14 to 19 years old classified as not gainful workers and not attending school in 1930 was 577,791, whereas the corresponding group of boys not in the labor force and not in school in 1940 was estimated to number only 331,000. It was estimated that 60,000 of the 247,000 difference represented youths who failed to report an occupation in 1930 because they had not worked long at any one job, but who would have been included in the labor force by the 1940 census methods. The remainder of the difference is accounted for mainly by the adjustments discussed above for occupational entries omitted because of carelessness or lack of information (34,000), and by adjustments for new workers not reported as gainful workers in 1930 (104,000). The balance represents miscellaneous differences, including population increase.

In 1940 there were 1,987,140 persons for whom employment status was not reported. About 20 percent of these were persons reported as not in the labor force but not assigned to any particular category of nonworkers, and 80 percent were persons for whom enumerators did not obtain enough information to determine whether they were in the labor force. Estimates of the number who would have been classified as in the labor force if full information had been obtained, were made by classifying the latter group by sex, age, marital status, and school attendance, on the basis of tabulations of a small sample of the enumerators' returns. For each sex, age, marital status, and school attendance group it was assumed that the proportion in the labor force was the same in the group for which the enumerators did not obtain enough information to determine whether they were in the labor force, as in the group for which employment status was reported. The resulting estimates of the adjustments for omitted entries from the 1940 census figures for the labor force are shown in table VII. The adjustment for omitted entries was an addition of 529,000 to the 1940 total of persons in the labor force.

Table VII.—Estimated Number of Persons Actually in the Labor Force Who Were Not Classified as Such Because of Omitted Employment Status Entries, by Age and Sex, for the United States: 1940

[Figure	s in thousar	ıds]			
AGE		H EMPLOY- ATUS NOT	ESTIMATED NUMBER ACTUALLY IN THE LABOR FORCE		
	Male	Female	Male	Female	
Total, 14 years and over	822	1,166	834	195	
14 to 19 years	367 75 157 128 95	387 120 337 215 107	78 22 119 85 30	60 27 74 30 4	

<sup>1</sup> Figures based on 5-percent cross-section sample count.

Public emergency workers.—It is estimated that 103,000 persons on public emergency work (other than the NYA Student Work Program) were returned in 1940, contrary to instructions, as not in the labor force. On the other hand, it is estimated that 122,000 youths working on NYA Student Work Projects were reported as in the labor force. Although these youths were included in the labor force as defined for the purposes of the 1940 census, they should be excluded for purposes of comparison with data for 1930 and other dates, because most of them probably would not have been in the labor force if the Student Work Program had not been in operation. Thus, the net change in the 1940 labor force figures resulting from the adjustment of the emergency worker figures is a reduction of 19,000.

#### CHAPTER V

#### LIMITATIONS OF COMPARISONS MADE

Unfortunately, it has been necessary in Part I of this report to limit the comparisons made between the 1930 and the 1940 census occupation and industry figures. The principal limitations are referred to below.

Comparative figures not compiled for States.—The comparative figures presented in Part I of this report relate to the entire United States. Comparative figures for States have not been compiled. To make a careful comparison of 1930 with 1940 occupation and industry figures for States would be a large and difficult undertaking. If no change was made in the classification, the degree of comparability between the 1930 and the 1940 figures for a particular occupation or industry apparently should be approximately the same for a State as for the United States. If the classification was changed, then the degree of comparability between the 1930 and the 1940 figures for a particular occupation or industry may be approximately the same for a State as for the United States, or it may be quite different. The degree of comparability between the 1930 and the 1940 figures frequently will not be the same for a particular State as for the United States in the case of an occupation or industry that is pursued mainly in certain localities and is pursued in the particular State by a relatively small number of workers.

A comparison of the 1930 with the 1940 occupation and industry figures for States would necessitate making for each State much the same careful study of differences between 1930 and 1940 classifications and employment as was made for the United States: and special tabulations and compilations of census occupation and industry data for States would be necessary. For these reasons, the Census Bureau has not made a study of the comparability of the 1930 with the 1940 State figures. It is impossible for one to make such a study from the data published in census occupation reports. Since these data do not include an occupational or an industrial distribution of public emergency workers for States, and since they show for States experienced workers seeking work only by intermediate occupation groups, it is impossible to compile from them statistics showing for States a detailed occupational or industrial distribution of the 1940 labor force, except new workers. And it is impossible to secure from these published data 1930 State figures showing occupations by industry, such as the 1930 United States figures from Chapter 7 of Volume V used in certain cases in compiling 1930 United States figures for comparison with 1940 figures.

Comparative figures not compiled for cities.—The reasons given in the preceding paragraph for not compiling comparative figures for States obtain in regard to the compilation of such statistics for cities.

Comparative figures not compiled for major occupation groups.—Except for the group "Domestic service workers," which includes only three occupations, comparison of the 1930 with the 1940 figures for the different major occupation groups was not attempted. Because of differences in classification, it is not possible to allocate all of the occupations of the 1930 census classification to the major groups of the 1940 classification. In some cases, in formulating the 1940 classification, the occupational designations allocated to an occupation of the 1930 classification were allocated to two or more occupations of the 1940 classification, and these 1940 coccupations, in turn, were allocated to different major occupation groups. In such a case, if occupational designations representing a large proportion of the workers in the 1930 occupation were allocated to one 1940 occupation, the total of the 1930 figures for the occupation were included in making comparison with that 1940 occupation. This resulted, of course, in the 1930 figures being somewhat too large for exact comparison with the 1940 figures. In certain cases, there was such a wide distribution among 1940 occupations of the occupational designations allocated to an occupation of the 1930 classification that it would have decreased the degree of comparability between the 1930 and the 1940 figures to have allocated the 1930 figures to any one occupation for comparison with the 1940 figures. For the same reason, the total of the figures for a 1930 occupation sometimes could not be allocated to any one major occupation group. Then, in order to obtain comparability between the 1930 and the 1940 occupation figures, it was necessary, in a number of cases, to transfer a 1940 occupation from the major group of the 1940 classification in which it belongs to another major group. For these several reasons, comparison was not attempted for major occupation groups.

Comparative figures not compiled by sex.—The estimated index of comparability between the 1930 and the 1940 occupation figures, as given in tables 1, 2, and 3 of this report, and likewise, the estimated index of comparability between the 1930 and the 1940 industry figures, as given in tables 6 and 7, is for the total workers in the occupation or the industry. In addition to the very large amount of work that would have been involved in making comparisons by sex, it was

found that many of the figures necessary for such comparisons were not available by sex.

Evidently, the degree of comparability between the 1930 and the 1940 occupation or industry figures frequently is not the same for each sex. Hence, the estimated index of comparability given in tables 1, 2, 3, 6, and 7 for the total workers cannot be assumed to be correct for the workers of either sex. Particularly in the case of a given occupation, the change in classification from 1930 to 1940 may have affected the figures for one sex far more than those for the other sex. The changes in the classification of "Practical nurses and midwives" constitute a striking example. These changes affected mainly the figures for males.

Figures by sex approximately comparable in certain cases.—When, in the case of a particular occupation or a particular industry, the workers of each sex formed a considerable and substantially the same proportion of the total workers in 1930 and in 1940, the degree of comparability should be approximately the same for the workers of each sex as for the total workers.

As a rule, when the workers of one sex formed a very large and substantially the same proportion of the total workers in an occupation or in an industry, in 1930 and in 1940, the degree of comparability should be approximately the same for that sex as for the total. And, as a corollary, when the workers of one sex formed a very small and a substantially different proportion of the total workers in an occupation or in an industry in 1930 and in 1940, the degree of comparability, as a rule, should be quite different for that sex from the degree for the total. For example, with only a few exceptions, in the case of each skilled craft, the degree of comparability should be approximately the same for male workers as for the total workers, and, conversely. should be considerably different for female workers from the degree for the total workers.

Comparative figures not compiled by color or race or by age.—Comparisons by color or race or by age were not attempted, since many of the figures necessary for making such comparisons were not available.

#### CHAPTER VI

#### THE OCCUPATION STATISTICS

Description of Occupation Tables 1 to 5

Table 1.—Part I of this report contains 5 detailed occupation tables, each for the entire United States. Table 1 shows, in parallel columns, the occupations of the 1940 census classification and the corresponding occupations of the 1930 census classification. The third column of the table shows, for the 1940 occupation, the estimated index of comparability between the 1940 tabulated figures and the 1930 tabulated figures. Insofar as was practicable, the occupations are arranged in table 1 in the order of the 1940 census classification. However, in a considerable number of cases, it was necessary to change the order of the occupations of the 1940 classification. And, in order to obtain comparability with the occupations of the 1930 classification, it frequently was necessary to combine two or more occupations of the 1940 classification. In each such case, a title for the combined group was inserted.

The purpose of table 1 is to show, for each occupation and occupation group for which figures are presented in table 2, the 1940 and the 1930 occupations which are compared, together with the estimated index of comparability between the tabulated 1940 figures and the tabulated 1930 figures.

Table 2.—Table 2 shows, for each of the occupations and occupation groups of the 1940 census classification, as arranged and presented in table 1—

- (1) the number of persons 14 years old and over, by sex, in the labor force in 1940, except new workers;
- (2) the number of gainful workers 14 years old and over, by sex, in the corresponding occupation or occupation group of the 1930 census classification, as shown by the 1930 census published figures;
- (3) for the total workers in the occupation or occupation group, the estimated index of comparability between the 1930 and the 1940 published figures; and,
- (4) for the total workers in the occupation or occupation group, adjusted 1930 figures.

The 1940 figures for the labor force, except new workers, presented in the detailed tables of this report represent a combination of the figures for—

- (1) the present occupations of employed workers.
- the usual occupations of experienced workers seeking work, and
- (3) the usual occupations of public emergency workers.

The figures for experienced workers seeking work and those for public emergency workers are the result of estimates based on a 5-percent cross-section sample count. In most of the other census publications, the 1940 figures for the labor force, except new workers. include a complete count of the present occupations of employed workers, the last occupations of experienced workers seeking work, and the assigned occupations of public emergency workers. Since the last occupations of experienced workers seeking work and the assigned occupations of public emergency workers are in many cases quite different from their usual occupations, and since a complete count for experienced workers seeking work and for public emergency workers would inevitably differ from a sample count, it is quite evident that the 1940 figures for the labor force, except new workers, as presented in the detailed tables of this report, will differ from the figures as presented in most of the other census reports. For the entire labor force, the difference is slight—only 2.135—but for some of the major occupation groups the difference is considerable, resulting mainly from the fact that the assigned occupations of public emergency workers frequently are quite different from their usual occupations. Thus, the number of public emergency workers in the group "Laborers, including farm," based on the 5-percent cross-section sample count, by usual occupation, is 357,967 smaller than the number shown by the complete count, by assigned occupation. On the other hand, the number of public emergency workers in the group "Proprietors, managers, and officials, including farm," based on the 5-percent crosssection sample count, by usual occupation, is 102,484 larger than the number shown by the complete count, by assigned occupation. This latter difference resulted mainly from the fact that, by the sample count, 95.040 persons whose usual occupation was "Farmer" were reported as being on public emergency work. The two sets of figures are summarized in table VIII, on the following page.

Comparison of the two sets of figures for experienced workers seeking work, and of the two sets for public emergency workers, indicates that the best available occupational distribution of the Nation's labor force in 1940, for comparison with the distribution in 1930, re-

TABLE VIII.—COMPARISON BETWEEN THE LAST AND THE USUAL OCCUPATIONS OF EXPERIENCED WORKERS SEEKING WORK, AND BETWEEN THE ASSIGNED AND THE USUAL OCCUPATIONS OF PUBLIC EMERGENCY WORKERS, BY MAJOR OCCUPATION GROUP AND SEX: 1940

MAJOR OCCUPATION GROUP AND EMPLOYMENT STATUS CLASS	WORKERS	ATION OF EX SEEKING W OCCUPATION ORKERS	ORK, AND	USUA	L OCCUPATION	N 1
	Total	Male	Female	Total	Male	Female
Total	6, 856, 075	5, 453, 975	1, 402, 100	6, 853, 940	5, 418, 040	1, 435, 900
Seeking work	4, 326, 469 2, 529, 606	3, 381, 881 2, 072, 094	944, 588 457, 512	4, 401, 500 2, 452, 440	3, 414, 500 2, 003, 540	987, 000 448, 900
Professional and semiprofessional workers.	204, 306	130,686	73, 620	213, 380	137, 200	76, 180
Seeking Work Emergency Workers.	1	83, 379 47, 307	49, 985 23, 635	139, 800 73, 580	88, 860 48, 340	50, 940 25, 240
Proprietors, managers, and officials, including farm	3-1	125, 581	8, 502	264, 060	254, 320	9, 740
Seeking work Emergency workers.	1	111, 539 14, 042	7, 188 1, 314	146, 220 117, 840	139, 400 114, 920	6, 820 <b>2,</b> 920
Clerical, sales, and kindred workers		448, 971	340, 889	752. 640	430, 940	321, 700
Seeking work		318, 612 130, 359	226, 641 114, 248	545, 420 207, 220	316, 040 114, 900	229, 350 92, 320
Craftsmen, foremen, and kindred workers		802, 725	18, 647	896, 760	881, 700	15, 060
Seeking work. Emergency workers.		583, 613 219, 112	7, 612 11, 035	. 618, 160 278, 600	609, 600 272, 100	8, 560 6, 500
Operatives and kindred workers.		803, 854	<b>3</b> 59, 770	1, 224, 320	919, 200	305, 120
Seeking work Emergency Workers		678, 386 125, 468	195, 097 164, 673	873, 960 350, 360	685, 680 233, 520	188, 280 116, 840
Protective service workers.		55, 973	424	33, 060	32, 660	400
Seeking work	24, 771 31, 626	24, 557 31, 416	214 210	19, 680 13, 380	19, 380 13, 280	300 100
Service workers, except protective		238, 997	393, 028	577, 020	1 219, 400	357, 620
Seeking Work Emergency Workers	482, 780	179, 465 59, 532	303, 315 89, 713	447, 420 129, 600	165, 380 54, 020	282, 040 75, 580
Laborers, including farm		2, 403, 611	47, 507	1, 988, 680	1, 945, 860	42, 820
Seeking work Emergency workers	1, 167, 431	1, 129, 123 1, 274, 488	38, 308 9, 199	1, 062, 960 925, 720	1, 028, 940 916, 920	34, 026 8, 800
Occupation not reported		443, 577	159, 713	904, 020	596, 760	307, 26
Secking work		273, 207 170, 370	116, 228 43, 485	547, 880 356, 140	361, 220 235, 540	186, 66 120, 60

<sup>&</sup>lt;sup>1</sup> The figures presented are estimates based on 5-percent cross-section sample.

sults when the usual occupations of experienced workers seeking work and the usual occupations of public emergency workers are combined with the present occupations of employed workers. As stated above, these are the combinations made in compiling the 1940 occupation figures for the detailed tables of this report.

Table 3.—Table 3 shows for each selected occupation and occupation group included—

- the number of persons 14 years old and over in the labor force in 1940, except new workers;
- (2) the number of gainful workers 14 years old and over in the corresponding occupation or occupation group in 1930, in 1920, and in 1910, as shown by the published census figures;
- (3) the estimated index of comparability between the published figures for 1930, for 1920, and for 1910 and the 1940 published figures; and
- (4) adjusted figures for 1930, for 1920, and for 1910.

There is real need for a comparable series of statistics showing the trends in the occupational distribution of the Nation's labor force over a considerable period. Unfortunately, for a large proportion of the occupations, changes made in the census occupation classification preclude direct comparison of the 1940 census statistics with those of earlier censuses. Table 2 presents the comparisons that have been worked out between the 1940 and the 1930 statistics. For a considerable number of the occupations, the estimated index of comparability between the 1940 and the 1930 tabulated figures ranges between 0.91 and 1.10. For most of these occupations, the 1920 and the 1910 figures are either directly or approximately comparable with the 1930 figures. Hence, it was possible to compile table 3, which presents for selected occupations a fairly comparable series of statistics extending over the 4 census years, 1940, 1930, 1920, and 1910. For some of these occupations, the 1940 figures are believed to be directly comparable with the figures for each of the three preceding censuses. Our examination indicates that for none of them are the 1930 unadjusted figures presented over 10 percent too large or too small for complete comparability with the 1940 figures. In the case of each occupation, the 1930 published figures are believed to be at least approximately comparable with those for 1920 and 1910. At each of these three censuses, however, a small number of occupational designations, as returned by the census enumerators, were assigned to an occupation different from that under which they would have been classified at one or both of the other two censuses. Wherever such changes were made, the figures for the three censuses are not exactly comparable, and, hence, a small increase or decrease from one census to another in the number of workers shown in an occupation—whether by the unadjusted figures or by the adjusted figures—may be apparent only and due to a difference in classification.

For the reasons stated on page 17, the comparisons presented in table 3 were not made by sex.

Table 4.—Table 3 includes each occupation for which it was believed that adjusted figures, approximately comparable with the tabulated 1940 figures, could be computed for the three census years, 1930, 1920, and 1910. It is quite evident, however, that at times the need for a comparable series of statistics extending through the four census years, 1940, 1930, 1920, and 1910, for occupations not included in table 3, may be great enough to justify comparisons that, at best, are but very roughly approximate. To facilitate the making of such comparisons, and for other uses, table 4 is presented. Table 4 shows, for the United States, the number of gainful workers 14 years old and over, by occupation and sex, in 1930, in 1920, and in 1910, with the occupations arranged according to the 1930 census classification.1

For any 1940 occupation or occupation group for which comparison with a corresponding 1930 occupation or occupation group is made in table 2 of this report, comparison may be made for the *total* workers for 1940, 1930, 1920, and 1910, if the occupation or occupations for 1930, as shown in table 1 of this report, are included in table 4 and are shown by table 4 to be comparable with the corresponding occupations there presented for 1920 and for 1910. It will be noted that for some occupations comparison may be made with the 1920 figures but not with the 1910 figures, and that, in the case of each census year, the degree of comparability may be affected by the limitations stated in the footnotes.

For any occupation for which a comparison between the 1940 and the 1930 figures is presented in table 2, the 1920 and the 1910 figures, given in table 4, may be adjusted to increase the degree of comparability by assuming, in the case of the figures for each year, that the index of comparability with figures for the preceding census year is the same as that between the 1930 and the 1940 published figures, as given in table 2. It is certain that, at best, this assumption frequently would be only approximately correct. It doubtless is true, also, that because of minor changes in the classification and because of intangible differences in the collection and in the processing of the original data the degree of comparability, in the case of a particular occupation, may not be, and frequently will not be, as high between the 1930 and the 1920 figures, or between the 1920 and the 1910 figures, as between the 1940 and the 1930 figures.

In view of the limitations here pointed out, comparison of the figures for any occupation not included in table 3 should be made with caution and with the knowledge that when completed the adjusted figures may include a sizable element of error.

Table 5.—Occupation data were collected and compiled at the 1940 census for workers 14 years old and over, while at each of the censuses from 1870 to 1930 occupation data were collected and compiled for workers 10 years old and over. Hence, in making comparisons between the occupation statistics of 1940 and those of earlier censuses it is necessary to deduct from the statistics for the earlier censuses figures for child workers 10 to 13 years old. These deductions have been made in the case of most of the statistics presented in this report for the years 1930, 1920, and 1910. To facilitate making them in other cases and to show the number and the occupational distribution of child workers 10 to 13 years old in 1930, in 1920, and in 1910, table 5 is presented. Table 5 shows the number of children 10 to 13 years old engaged in gainful occupations in 1930, in 1920, and in 1910, classified by occupation and sex, with the occupations arranged according to the 1930 census classification.

As stated in census occupation reports, it is believed that the number of children returned by the census enumerators as engaged in gainful occupations, and particularly the number returned as engaged in agricultural pursuits, was far too large in 1910 and considerably too small in 1920 for direct comparison with the number returned in 1900 and the number returned in 1930.2 And, largely because many child workers 10 to 13 years old do not work regularly, it is believed that in many cases the striking change from one census to another in the number of children 10 to 13 years old in an occupation, as shown by table 5, is in large measure apparent only and the result of differences in the completeness of the enumeration. In general, it is believed that the statistics presented in table 5 for children 10 to 13 years old have not nearly as high a degree of accuracy as have the statistics presented in table 4 for workers 14 years old and over.

<sup>&</sup>lt;sup>1</sup> See Population, 1930, Vol. V, pp. 10 to 22, and also pp. 40 to 49.

<sup>&</sup>lt;sup>2</sup> See Census Population Reports: 1910, Vol. IV, pp. 28, 29; 1920, Vol. IV, pp. 13, 14, 475; and 1930, Vol. V, pp. 38, 344.

Degree of Comparability Between the 1930 and the 1940 Occupation Figures for the United States

This section presents a discussion of the estimated degree of comparability between the 1930 and the 1940 occupation figures for the United States, as presented in table 2. The estimated degree of comparability is indicated by an adjustment factor, in column 3 of table 2, which serves, also, as an index of comparability.

Total figures.—The total number of persons 14 years old and over reported as gainful workers in 1930 was 48,594,592—37,915,544 males and 10,679,048 females—while the total number reported in the labor force in 1940 was 52,789,499—39,944,240 males and 12,845,259 females. These figures represent 54.5 percent of all persons 14 years old and over in 1930 and 52.2 percent of the corresponding group in 1940. The percentages are 84.1 in 1930, as against 79.0 in 1940, for males and 24.3 in 1930, as against 25.4 in 1940, for females.

As given above, the 1930 total figures for gainful workers are not comparable with the 1940 total figures for the labor force, since the 1930 totals include large numbers of seasonal workers, employed inmates of institutions, persons unable to work, and retired persons—classes not included in the 1940 totals. Furthermore, a considerable number of occupation and industry entries were omitted from the 1930 schedules, and a considerable number of employment status entries were omitted from the 1940 schedules. No published or adjusted total figures are presented in table 2.

In chapter IV, the 1930 gainful worker figures and the 1940 Labor force figures are adjusted to a comparable basis (see table I, p. 12). The adjusted 1930 figurestotal, 47,404,000; males, 37,008,000; females, 10,396,-000—represent 53.2 percent of all persons, 82.1 percent of the males, and 23.6 percent of the females 14 years old and over in 1930. The adjusted 1940 figures-total, 53,299,000; males, 40,284,000; females, 13,015,000 represent 52.7 percent of all persons, 79.7 percent of the males, and 25.7 percent of the females 14 years old and over in 1940. These percentages, admittedly only approximately accurate, support the general conclusion that during the decade 1930-40 there was a small decrease (0.5) in the percent of the total population, a considerable decrease (2.4) in the percent of males, and a considerable increase (2.1) in the percent of females 14 years old and over in the Nation's labor force.

Figures for occupations.—There is great variation from one occupation to another in the estimated degree of comparability between the 1930 and the 1940 figures. This is shown by the variations in the index of comparability given in column 3 of table 2. For those occupations for which the classification was the same in 1940 as in 1930, the index of comparability is 1.00. On the other hand, for those occupations for which the classification was the same in 1940 as in 1930, the index of comparability is 1.00.

fication was quite different at the two censuses, the index of comparability is likely to deviate considerably from 1.00, particularly if the number of workers in 1930 represented by the additions to the 1940 classification was quite different from the number in 1930 represented by the exclusions from the 1940 classification. In those cases in which the additions and the exclusions involved a large proportion of the total workers in the occupation, the actual degree of comparability may be appreciably different from the estimated degree arrived at by the computations made. The reason for this is that, as a rule, the larger the proportion of the workers involved in the estimates made of the numerical importance of the designations added or excluded, the greater were the chances for material error. For a number of the occupations of the 1940 classification. there were no comparable occupations in the 1930 classification.

The 1930 figures for a particular occupation presented in column 2 of table 2 are the tabulated census figures: and the estimated index of comparability between the 1940 figures and the 1930 figures for a particular occupation, as given in column 3 of table 2, is the result of an evaluation of the numerical effect on the 1930 tabulated figures of the changes made in the 1930 census occupation classification in revising it for use at the 1940 census. In computing the probable index of comparability no account was taken of the effect on the figures of differences between 1930 and 1940 in census enumerators' returns or of differences in methods of processing these returns. Yet, there were differences in the returns and there were processing differences, and these differences did affect the figures, notwithstanding the fact that in the case of a particular occupation the effect cannot be measured.

A notable difference in the enumerators' returns was the return in 1930 of occupations for large numbers of seasonal workers, employed inmates of institutions, persons unable to work, and retired persons—persons for whom occupations usually were not returned in 1940. Processing differences resulted from the fact that the 1940 census population schedule called for the return of the highest grade of school completed and for a return of the wage or salary income receivedinformation not called for by the 1930 population schedule. The return of the highest grade of school completed and of the income received made possible a more exact classification in 1940 than in 1930 of such indefinite returns as "engineer," "nurse," etc. Indeed, the decrease from 1930 to 1940 in the numbers in certain professions and the small increase in the numbers in others doubtless resulted in some measure from a more strict classification of the returns for professional workers in 1940, when the highest grade of school completed and the income received frequently were used as guides in deciding whether or not a worker should be classified as a professional worker. Then, the indexes used by the clerks who coded the occupation returns were more nearly complete in 1940 than in 1930; and the published information in regard to occupations and industries and their proper classification, available to the coding clerks, was far more extensive in 1940 than in 1930. Furthermore, research to determine the proper classification of indefinite enumerators' returns was more extensive in 1940 than in 1930.

Assuming that no error was made in estimating the degree of comparability between the 1930 and the 1940 figures for a particular occupation, it is evident, nevertheless, that because of the intangible effect of the differences in the enumerators' returns and in the processing of these returns, the actual degree of comparability may be somewhat different from the estimated degree expressed by the index of comparability.

Occupations of public emergency workers.—As stated in a preceding paragraph (p. 19), the 1940 figures presented in table 2 represent a combination of the figures for the present occupations of employed workers, the figures for the usual occupations of experienced workers seeking work, and the figures for the usual occupations of public emergency workers. A study of the figures before they were combined indicated strongly that for some of the occupations in which large numbers of public emergency workers were employed the increase from 1930 to 1940 in the total number of workers shown by table 2 resulted in considerable measure from emergency workers who had never had other regular employment having returned their assigned emergency occupations as their usual occupations. Examples of such occupations follow:

Artists and art teachers.
Attendants and assistants, library.
Dressmakers and seamstresses (not in factory).
Operatives, apparel and accessories.
Laborers, construction.
Lumbermen, raftsmen, and woodchoppers.

The increase from 1930 to 1940 in the total number of workers in certain occupations other than the above doubtless resulted in part from the large number of emergency workers employed in closely related occupations. "Foremen, construction," and "Cement and concrete finishers" are examples of such occupations.

It is evident, of course, that the increases referred to in the preceding paragraph, insofar as they came from emergency project activities, were not normal increases due to regular growth in the demand for workers in the several occupations but, rather, were abnormal increases resulting from government fiat.

Unusual occupations of females.—In 1930, in 1920, and to a large extent in 1910, the cards representing returns of females in occupations seldom pursued by females were sorted out, checked back to the schedules, and corrected, if there was evidence on the schedule that the classification was wrong. While this procedure involved a large amount of work and expense, it

did remove the most obviously visible misclassifications. However, since, in 1930, the corrections were made after the preliminary count of the cards by industry, the published 1930 industry figures usually do not agree with the occupation figures as to the total number, or as to the sex and industrial distribution of the workers in an area.<sup>3</sup>

At the 1940 census, a count of the occupation cards, by major occupation group and by industry, was made prior to the counts by occupation. Hence, when this first count was made, there had been no opportunity to check the accuracy of the cards as to the occupations, or as to the sex, age, color or race, or marital status of the workers they represented. However, the Bureau of the Census desired to maintain complete comparability between the figures of the count by industry and major occupation group and the figures of the later occupation counts, in order to avoid having for an area, as it had in 1930, two sets of figures which did not agree as to the total number of workers or as to their sex or industrial distribution. Furthermore, at the time the detailed occupational tabulations were made in 1940, there was urgent demand for the occupation figures and other data coming from the same machine tabulations, and the funds available for the completion of these tabulations were limited. It was decided, therefore, to forego, for the most part, the process of checking the questionable cards back to the schedules and to make no attempt to check occasional returns of unusual occupations for females, except in those extreme cases where the occupation seemed to be quite impossible, as, for example, women returned as locomotive engineers. Returns of this latter class were adjusted, and all cases where the questionable item represented considerable numbers were looked up and corrected; but small numbers of border-line cases, such as women returned as blacksmiths, were allowed to remain.

The 1940 figures for females in these unusual occupations are, therefore, not comparable with those for 1930, and any nominal increase which the figures may show should be regarded as probably the result of change in card correction procedure. In particular, these nominal increases should not be interpreted as indicating an expansion of the field of female activities.<sup>4</sup>

Occupations only apparently comparable.—In a number of cases, the title and figures for an occupation are so nearly the same in 1940 (table 2) and in 1930 (table 4)

<sup>\*</sup> Fifteenth Census Population Reports, Vol. III, tables 10 and 20, and Vols. IV and V

<sup>&#</sup>x27;Occupations in table 2 for which the data for females should be interpreted with special caution include most of the occupations in the major group "Craftsmen, foremen, and kindred workers"; the specified occupations listed first in the major group "Operatives and kindred workers" (groups 88-103, except groups 88f, 88g, 93, 95, 99, 103d, 103e, 103f, 103h, 103i, 103m, and 103p); some of the occupations in the major group "Protective service workers"; and the specified groups (groups 143-146) of laborers in the major group "Laborers, except farm and mine." For example, many of the females listed as skilled "Machinists" or "Mechanics and repairmen (not elsewhere classified)" actually were semiskilled machine operators; and many females listed as "Painters (construction and maintenance)" were interior decorators.

that the figures may appear to be comparable, although it is indicated in column 2 of table 2 that they are not. In each such case, investigation showed that the classification was not the same at each census. The following are examples of such occupations:

Table IX.—Occupations Only Apparently Comparable: 1930 and 1940

OCCUPATION, 1940 TITLE	OCCUPATION, 1930 TITLE	1940, TOTAL	1930, TOTAL
Religious workers	Religious workers	117, 959	31, 290 49, 020 28, 966 106, 652 235, 705
works, and rolling mills.  Laborers, agricultural machinery and tractors.	steel rolling mills. Laborers, agricultural implement factories.	10, 528	10, 872

Occupations classified with difficulty.—There were numerous occupational returns at the Sixteenth Census that were classified with difficulty. The chief difficulty came from the failure of census enumerators to return exact designations of specific occupations. This failure resulted, in some cases, from the carelessness or inefficiency of the enumerators themselves. In other cases, the failure to make definite returns resulted from the lack of knowledge of specific occupations and their technical designations on the part of the enumerators, and from the lack of knowledge of the specific occupations of the breadwinners of the family on the part of wives, children, and others from whom the enumerators, in their house-to-house canvass, usually secure their information.

In many instances, indefinite occupation returns could be assigned to the proper classification through an examination of other information on the schedule, such as family relationship, age, education, and wage or salary income. Although the use of other pertinent information on the schedule would not always result in an accurate assignment, it is believed that in the majority of cases the proper assignments were made. However, it is possible that in the case of certain occupations the number of faulty returns and the degree of inaccuracy in classifying them affected the accuracy of the resulting statistics perceptibly. The more important of these occupations are referred to in the following paragraphs of this chapter.

Technical engineers.—At each census a considerable number of men who are trained professional engineers and who are doing engineering work are not included in the census figures for technical engineers because they are returned on the census schedules and are classified as vice presidents, executives, managers, superintendents, builders, contractors, etc. The relatively small increase in the number of technical engineers during the decade 1930–1940, shown by the census figures, doubtless resulted largely from the fact that, as a result of the depression, an unusually large

proportion of the young men who graduated from engineering schools during the decade were not working as engineers in 1940. Many of them, and some of those who had worked as engineers in 1930, were working in occupations entirely outside of the engineering field. Unfortunately, we have no exact measure of the total number of such cases. According to a 5-percent cross-section sample count, 5,320 males on public emergency work, and 10,660 males seeking work, in 1940 gave technical engineer as their usual occupation; and 7,060 more employed males reported technical engineer as their usual occupation than as their current occupation at the time of the 1940 census.<sup>5</sup>

That the number of young men who entered and continued in the engineering profession during the decade 1930–1940 was much smaller than would have been the case had the decade been a normal one is shown by the marked change from 1930 to 1940 in the age distribution of technical engineers. The modal 10-year age period for male technical engineers was 25 to 34 years in 1930 and 35 to 44 years in 1940.

Table X.—Male Technical Engineers in Specified Age Groups: 1930 and 1940

	1930	1940 1	1940 1
AGE GROUP	Technical engineers (includes surveyors)	Technical engineers and surveyors	Technical engineers
25 to 34 years 35 to 44 years 45 to 54 years	77, 216 62, 380 39, 265	70, 666 86, 212 61, 042	64, 872 82, 934 59, 281

 $<sup>^{\</sup>rm l}$  The 1940 figures do not include technical engineers on public emergency work, for whom age statistics are not available.

As a group, technical engineers were considerably older in 1940 than in 1930. Evidently, the number of young men who entered and continued in the profession was far smaller during the decade 1930–1940 than during the preceding decade.

At the 1940 census, persons under 35 years old, returned as technical engineers, were not coded as technical engineers unless they had had at least 4 years of college education. An examination of a small sample of the coded schedules showed that the operation of this rule resulted in a considerable number—possibly as many as 12,000—of the persons who were returned as technical engineers not being coded as technical engineers. The 1930 schedules did not include the information necessary for the application of such a rule.

Our analysis disclosed no reason for doubting the substantial accuracy of the census figures showing the number of persons actually working or seeking work as technical engineers in 1940.

Farm workers.—The following statement shows that from 1930 to 1940 there was a rather large decrease in

<sup>&</sup>lt;sup>5</sup> Sixteenth Census, "The Labor Force (Sample Statistics)—Usual Occupation," pp. 25 and 45.

the number of farm workers, that this decrease extended to each specified class of farm workers, and that it was particularly large in the case of one class-"Farm laborers, unpaid family workers."

TABLE XI .- FARM WORKERS IN THE UNITED STATES: 1930 AND 1940

OCCUPATION	1930	1940	Percent of decrease, 1930-40
Total farm workers	1 10, 161, 212	8, 833, 324	13. 1
Farmers (owners and tenants) Farm managers and foremen Farm laborers. Farm laborers, wage workers. Farm laborers, unpaid family workers.	6, 012, 012 <sup>2</sup> 70, 583 4, 078, 617 <sup>3</sup> 2, 606, 004 1, 472, 613	5, 265, 271 62, 778 3, 505, 275 2, 312, 035 1, 193, 240	12.4 11.1 14.1 11.3 19.0

Figures adjusted to compensate for classification changes made in 1940.
 Adjusted figures—5 percent of published figures was added.
 Adjusted figures—4 percent of published figures was deducted.

To what extent is the decrease from 1930 to 1940 in the number of farm workers, shown by the above statement, a continuation of the decrease in the total number of agricultural workers that has persisted over a considerable period of years, and to what extent may it be the result of special factors prevailing at the time of the census enumeration in 1940? And why was the decrease in the number of "Farm laborers, unpaid family workers" so much larger than the decrease in any other of the specified classes of farm workers? To what extent do the decreases indicated by the figures presented represent actual decreases in the numbers of farm workers, and to what extent may they represent apparent decreases only?

Doubtless some of the factors that contributed to the decrease in the number of farm workers throughout the period 1910 to 1930 6 account in considerable measure for the decreases from 1930 to 1940. To the extent that the decreases from 1930 to 1940 resulted from these continuing factors they probably largely represent actual decreases. But it is believed that some of the decreases shown by the above statement are, in part, apparent only and the result of changes in the printed instructions to census enumerators.

At the 1930 census, the enumerators were instructed to return an occupation for a person who usually had an occupation, even though he was idle or unemployed at the time of the enumerator's visit; and they were instructed to return an occupation for a person who worked the equivalent of only 1 day per week.

The instructions for filling the 1930 unemployment schedule included this paragraph:

Persons will be found who have been long unemployed because of change in industry, the introduction of machines, or the decline of production in certain lines. If able and willing to do work of any kind, these persons should be returned as usually working at a gainful occupation, without regard to the length of the period of idleness, provided they still expect to find employment and resume work.

The effect of the very liberal 1930 instructions doubtless was—and doubtless was intended to be—to incline the enumerators toward returning occupations not only for all persons at work but, also, for all persons who had at any time worked, if they expected to resume work at some future time.

The effect of the 1940 instructions was-and was intended to be-to incline the enumerators toward returning occupations only for very closely restricted and specifically defined persons. Whether or not a person was to be included in the labor force depended upon his work status during the week of March 24-30, 1940. To be included in the labor force, a person must, during the week of March 24-30, 1940, have been at work, or assigned to public emergency work, or have been seeking work, or have had a job, business, or professional enterprise from which he was temporarily absent.

While we have no definite measure of the effect of the difference in the instructions to enumerators, it is estimated (see pp. 11-16) that the more liberal instructions in 1930 than in 1940 resulted in the 1930 census enumerators returning occupations for many persons for whom occupations would not have been returned by enumerators following the 1940 instruc-The effect of the difference in instructions on the number of persons returned with occupations probably was particularly great in the case of seasonal and largely seasonal industries. Following the 1930 census instructions, all workers in seasonal industries were to be returned as gainful workers, even though not at work or seeking work at the time of the enumeration; but, following the 1940 census instructions, seasonal workers apparently were not to be returned as in the labor force, unless they were employed or were actively seeking work during the week of March 24-30, 1940.

In most sections of the United States, agriculture is to a considerable extent a seasonal industry, particularly as to much of the work done by field laborers. In most sections, field work does not start in nearly full volume until after March, and in few sections does field work closely approach its maximum volume before May. Hence, the 1940 instructions to enumerators, which restricted the labor force to persons at work, or assigned to public emergency work, or seeking work, or with a job, business, or professional enterprise, during the week of March 24-30, very likely resulted in the omission from the labor force of large numbers of persons who usually worked as field hands, but who were not at work or seeking work during the week of March 24 - 30.

The 1940 instructions to enumerators include the following statement in regard to the return of farmers' occupations:

Enter [in Col. 21] "Yes" [at work] for a farmer who usually operates a farm, even though because of bad weather conditions, temporary illness, etc., he did not actually work on the farm during the week.

<sup>&</sup>lt;sup>6</sup> The rapid introduction of labor-saving machinery on the farm; the decrease in foreign markets for our agricultural products; etc.

According to the above instruction, the occupation of a farmer who usually operated a farm was to be returned, even though he did not actually work on the farm during the week of March 24–30. Thus, insofar as they relate to farmers, the 1940 instructions are quite similar to the 1930 instructions. At each census, the farmer's occupation was to be returned if he usually operated a farm. Therefore, the difference between the 1930 and the 1940 instructions to enumerators probably did not affect greatly the number of persons returned as farmers, and the decrease from 1930 to 1940 in the number of farmers, shown by the statement above, may be largely a real decrease.

That the 1940 Population Census figures for farmers and farm managers probably are fairly accurate is suggested by their close correspondence with the figures for farm operators, shown by the Census of Agriculture. The total 6,096,799 farm operators, shown by the Census of Agriculture, includes 943,581 farm operators who worked off their farms for pay 100 days or more during 1939.7 It is believed that these 943,581 operators may be presumed to represent approximately the number of farm operators for whom occupations other than farmer were returned on the 1940 Population Census schedules. If these 943,581 farm operators be deducted from the total 6,096,799 farm operators, the remainder—5,153,218—is only 9,604 larger than the 5,143,614 employed farmers and farm managers shown by the Population Census, and is only 149,556 smaller than the total number of farmers and farm managers shown by the population census (table 2). Examination of the figures for the several States shows that, with the deduction of farm operators who worked off their farms 100 days or more from the total farm operators, there is, as a rule, a rather close correspondence between the number of farm operators, as shown by the Census of Agriculture, and the number of employed farmers and farm managers, as shown by the Population Census. As a general rule, the correspondence is particularly close in those States which are predominantly agricultural and not so close in those States which are largely nonagricultural. However, the several exceptions to this general rule suggest that deducting from the total farm operators those operators who worked 100 days or more off their farms during 1939on the assumption that their principal occupation was not that of farmer—may not be equally applicable to all States.

The decrease from 1930 to 1940 in the number of hired farm workers—in "Farm managers and foremen" (11.1 percent) and in "Farm laborers, wage workers" (11.3 percent)—may have resulted in part from the instructions to census enumerators having been far more strict in 1940 than in 1930; and it may be that the occupations of those who were unemployed at the time of the census were omitted from the census more com-

monly in 1940 than in 1930. In large measure, however, the decreases in the numbers of hired farm workers, shown by the statistics presented, may be actual decreases. These decreases do not differ greatly from the decrease of 12.4 percent in the number of farmers.

The much larger decrease from 1930 to 1940 in the number of "Farm laborers, unpaid family workers" (19 percent) than in the number of "Farm laborers, wage workers" (11.3 percent) is believed to have resulted largely from the particular instruction given the 1940 enumerators in regard to the return of the occupations of the members of the farmer's family. This was as follows:

Enter [in Col. 21] "Yes" [at work] for the wife of the farmer, or other members of the farmer's family, only if they actually worked during the week s on tasks contributing to the income of the farm and other than home housework, occasional work, or incidental chores. Enter "No" [not at work] for a farmer's wife, or other members of the farmer's family, if they were engaged only on occasional tasks, home housework, or incidental chores.

In those sections where field work was not well under way in the last week of March 1940-and this included most sections—the enumerators, if they followed the above instruction, doubtless returned as not at work large numbers of family members who were at work later in the season. Particularly, did they probably return as not at work large numbers who were at work when agricultural employment reached its maximum in midsummer, 1940. There was nothing in the enumerator's instructions that would lead him to return these members of the farmer's family as seeking work, and they were not among the 5 classes, there enumerated, to be returned as having jobs. Although not definitely instructed on this point, many enumerators returned these persons as having jobs; but many other enumerators returned them as not having jobs. and, hence, as not being in the labor force.

The enumerator was given this further instruction:

Enter "No" [did not have a job] in Col. 24 for persons . . . not working during the week of March 24-30, who work or seek work only in limited seasons of the year, such as a professional football player who does no other work, and the housewife who may work as a saleswoman for pay only during the Christmas season.

The entries on the schedules show that many of the enumerators, following the above instruction, returned as not having jobs those members of farmers' families who were not working during the week of March 24–30, 1940, and who usually work regularly at outdoor farm work only during the seasons of the year when extra help is needed in the fields—cotton choppers, cotton pickers, fruit pickers, hop pickers, beet pullers, etc. Such persons would have been returned as gainful workers by enumerators following the 1930 instructions.

Statistics showing public emergency workers in 1940, by occupation, are not available for States. However, employed workers (except on public emergency work), together with experienced workers seeking work, included 96.1 percent of the total farm laborers in 1940. Statistics for these two classes combined, together with

 $<sup>^{7}\,\</sup>mathrm{Sixteenth}$  Census, General Report on Agriculture, Vol. III, Chap. V, pp. 328 and 343.

<sup>8</sup> Italics were inserted here for emphasis.

the statistics for gainful workers in 1930, presented in | laborers, unpaid family workers," in 1930 and in 1940, the following statement, show the number of "Farm laborers, wage workers," and the number of "Farm

with percent of increase or decrease, by sex, for divisions and States.

TABLE XII.—FARM LABORERS, BY SEX, FOR DIVISIONS AND STATES: 1930 AND 1940

[The 1930 figures in this table are for gainful workers; the 1940 figures include a complete count of employed workers (except on public emergency work) and of experienced workers seeking work. Percent not shown where base is less than 100]

				WOLK	LE SUUKIII	s work.	rerce	110 17610 5	PITOMIT M	here base	io resp chi	a run						
	WAGE WORKERS								**************************************	υ	NPAID FAR	MILY WO	RKERS	-		<del>,</del>		
	Total		Per-	M	ale	Per-	Fer	male	Per-	Т	otal	Per-	M	ale	Per-	Fer	nale	Per-
DIVISION AND STATE	1930	1940 1	of increase (+) or decrease (-), 1930 to 1940	1930	1940:	of increase (+) or decrease (-), 1930 to 1940		1940	of in- crease (+) or de- crease (-), 1930 to 1940	1930	1940	of increase (+) or decrease (-), 1930 to 1940	1930	1940	of in- crease (+) or de- crease (-), 1930 to 1940	1930	1940	of increase (+) or de- crease (-), 1930 to 1940
United States	2,714,588	2,227,783	-17.9	2,548,191	2,112,901	-17. 1	166,397	114,882	-31.0	1,472,613	1,183,523	19, 6	1,058,545	957, 670	-9.5	414,068	225,853	-45.5
GEOG. DIVS.:																		
New England Middle Atlantic.	96, 028	64, 411	-32.9	94, 849	63, 509	33.0	1, 179	902	-23.5	9,876	9, 372	-5.1	9, 155 30, 482	8,711 37,813	-4.8 +24.1	721 2, 106	661 3, 565	-8.3 +69.3
E. North Cen-	222, 924	163, 418	-26.7	219, 733	160, 509	-27.0	3, 191	2, 909	-8.8	32, 588	41, 378	+27.0	30, 482	37,013	724.1	2,100	a, 000	409.0
tral	411, 661	288, 824	-29.8	407, 275	285, 675	-29.9	4, 386	3, 149	-28. 2	115, 772	141, 829	+22.5	110, 944	130, 475	+17.6	4, 828	11, 354	+135. 2
W. North Cen- tral	413, 739	287, 527	-30.0	408, 791	284, 919	30. 3	4, 948	2,608	-47.3	172, 213	185, 016	<del>+</del> 7.4	164, 151	175, 877	+7.1	8,062	9, 139	+13.4
South Atlantic E. South Cen-	503, 334	449, 124	-10.8	426, 592	393, 063	-7.9	76, 742	56, 061	-26.9	394, 352	279, 580	-29.1	259, 784	205,012	20.7	134,568	73, 538	-45.4
tral	268, 568	238, 550	-11.2	234, 544	219, 754	-6.3	34, 024	18, 796	-44.8	403, 963	277, 473	-31.3	236, 335	199, 593	-15.5	167,628	77, 880	53.5
W. South Cen- tral	391, 424	388, 422	-0.8	357, 603	365, 943	+2.3	33, 821	22, 479	-33. 5	297, 307	199, 204	-33.0	205, 087	157, 360	-23.3	92, 220	41,844	-54.6
Mountain	155, 840	119, 476	-23.3	152, 830	117, 928	-22.8	3, 010	1, 548	-48.6	30, 867	27, 852	-9.8	28, 530	25, 673	-10.0	2, 337	2, 179	-6.8
Pacific	251, 070	228, 031	-9.2	245, 974	221, 601	-9.9	5, 096	6, 430	+26.2	15, 675	21, 819	+39.2	14, 077	16, 126	+14.6	1, 598	5, 693	+256.3
NEW ENGLAND:																		
Maine	16, 816	13, 469	-19, 9	16, 725	13, 362	-20.1	91	107		3, 006	2, 509	-16.5	2, 906	2,388	-17.8	100	121	+21.0
N. Hampshire	8, 969	6, 198	-30.9	8, 921	6, 151	-31.1	48	47		675	797	+18.1	641		+16.4	34	51	
Vermont	14, 791	12, 234	-17.3	14, 706	12, 187	-17.1	85	47		2, 161	2, 432	+12.5	2, 113	2,376	+12.4	48	56	40 #
Massachusetts Rhode Island	30, 540 5, 348	17, 884 2, 460	-41.4 -54.0	30, 030 5, 292	17, 551 2, 445	-41.6 -53.8	510 ·	333 15	-34.7	2, 338 317	1, 863 356	-20.3 +12.3	1, 947 280	1,638	-15.9 +15.7	391 37	225 32	-42.5
Connecticut	19, 564	2, 400 12, 166	-37.8	19, 175	11, 813	-38.4	389	353	-9.3	1, 379	1, 415	+2.6	1, 268	1, 239	2.3	.111	176	+58.6
MIDDLE ATLANTIC:	20,001	22, 200	2	22, 210	~=, ===					,,,,,,	,	•	,	•				
New York	104, 100	79, 647	-23.5	102, 715	78, 138	<b>-23</b> . 9	1,394	1,509	+8.2	12, 007	15, 127	+26.0	11, 278	13,781	+22.2	729	1,346	+84.6
New Jersey	34, 477	22, 110	-35.9	33, 834	21, 518	-36.4	643	592	-7.9	2,710	3, 564	+31.5	2, 303 16, 901	2,930 21,102	+27.2 +24.9	407 970	634 1,585	+55.8 +63.4
Pennsylvania E. N. CENTRAL:	84, 338	61,661	26.9	83, 184	60, 853	-26.8	1, 154	808	-30.0	17, 871	22, 687	+26.9	10, 901	21, 102	721.8	810	1,000	703. 1
Ohio	89, 876	61, 474	-31.6	88, 753	60, 728	-31.6	1, 123	746	-33.6	18, 157	22, 734	+25.2	17, 469	21,626	+23.8	688	1,108	+61.0
Indiana	65, 737	45, 554	-30.7	65, 163	45, 160	-30.7	574	394	-31.4	15, 714	16, 583	+5.5	15, 221	15, 578	+2.3	493	1,005	+103.9
Illinois	113, 376	72, 755	-35.8	112, 289	72, 172	-35.7	1,087	583	-46.4	27, 026	28, 419	+5.2	25, 810	26, 806	+3.9	1, 216	1,613	+32.6
Michigan	64, 239	48, 313	-24.8	63, 495	47, 547	-25.1	744	766	+3.0	22, 724	26, 790	+17.9	21,908	25, 439	+16.1 +34.4	816 1, 615	1,351 6,277	十65.6 十288.7
Wisconsin W. N. CENTRAL:	78, 433	60, 728	-22.6	77, 575	60, 068	-22.6	858	660	-23.1	32, 151	47, 303	+47.1	30, 536	41,026	7-04. 4	1,010	0,211	T-200. 1
Minnesota	77, 238	58, 763	-23.9	76, 197	58, 186	-23.6	1,041	577	-44.6	40, 547	48, 337	+19.2	38, 556	45, 464	+17.9	1,991	2,873	+44.3
Iowa	89, 048	71, 219	-21.5	88, 228	70, 784	-19.8	820	435	-47.0	27, 435	34, 785	+26.8	26, 255	33, 329	+26.9	1, 180	1,456	+23.4
Missouri	82, 268	64, 597	-21.5	80, 903	63, 626	-21.4	1,365	971	-28.9	38, 041	33, 048	-13.1	36, 025	31, 177	-13.5	2, 016	1,871	-7.2
North Dakota	38, 853	20, 887	-46.2	38, 399	20, 773	-45.9	454	114	-74.9	15, 574	· · · · · · · · · · · · · · · · · · ·	+12.8	14,666		+15.7	908 700	612 733	-32, 6
South Dakota	32, 546	16, 260	-50.0 -40.8	32, 171 46, 652	16, 167 27, 614	-49.7 -40.8	375 432	93 247	-75, 2 -42, 8	13, 159 18, 928	13, 247 20, 092	+0.7 +6.1	12, 459 18, 287	12, 514 19, 325	+0.4 +5.7	641	767	+4.7 +19.7
Nebraska Kansas	47, 084 46, 702	27, 861 27, 940	-40.8 -40.2	46, 241	27, 769	-39.9	461	171	-62.9	18, 529	17, 932	-3.2	17, 903	17, 105	-4.5	626	827	+32.1
SOUTH ATLANTIC:	20, 102	-1,010		,	,,								,	,			]	
Delaware	6, 685	5, 235	-21.7	6, 517	5, 157	-20.9	168	78	-53.6	1, 253	1, 299	+3.7	1, 131	1, 138	+0.6	122	161	+32.0
Maryland	37, 760	31,804	-15.8	36, 887	30, 953	-16.1	873	851	-2.5	6, 406	5, 920	-7.6	6, 058	5, 242	13.5	348 3	678	+94.8
Dist. Columbia	787	281	-64.3 $-16.5$	782	276 64, 970	-64.7 -16.0	5 4, 228	5 3, 133	-25. 9	33, 537	29, 122	-13. 2	29, 663	4 27, 141	-8. 5	3, 874	1,981	-48.9
Virginia West Virginia	81, 569 29, 864	68, 103 17, 758	-40.5	77, 341 29, 462	17, 637	-40.1	402	121	-69.9	17, 462	15, 108	-13.5	16, 355	14, 433	-11.8	1, 107	675	-39.0
North Carolina	92, 726	80, 902	-12.8	79, 485	72, 245		13, 241	8,657	-34.6	116, 905	81, 435	-30.3	79, 233	62,656	-20.9	37,672	18,779	50.2
South Carolina	79, 990	72, 595	-9.2	54, 214	55, 629	+2.6	25, 776	16, 966	-34.2	92, 660	66, 481	-28.3	48, 117	38, 155	-20.7		28, 326	-36.4
Georgia	112, 277	106, 350	-5.3	88, 996	92, 305			14,045	-39.7	112, 477	71, 129	-36.8	69, 766	50, 950	-27.0		20, 179	-52.8
Florida	61,676	66, 096	+7.2	52, 908	53, 891	+1.9	8, 768	12, 205	+39. 2	13, 641	9, 082	33.4	9,453	6, 323	-33.1	4, 188	2,759	-34.1
E. S. CENTRAL: Kentucky	67, 950	56, 709	-16.5	66, 997	56, 357	-15.9	953	352	-63.1	49, 273	55, 267	+12.2	45, 539	53, 337	+17.1	3, 734	1,930	-48.3
Tennessee	68, 095	60, 610	-11.0	64, 443	58, 131	-9.8	L.	2,479	-32.1	63, 081		-19.3	49, 908	44, 183	11. 5	13, 173	6, 727	-48.9
Alabama	78, 558	71, 852	-8.5	62, 672	63, 140	+1.7	16, 486	8,712	-47. 2	130, 098	74, 121	-43.0	70, 514	47,656			26, 465	-55.6
Mississippi	53, 965	49, 379	-8.5	41, 032	42, 126	+2.7	12, 933	7, 253	-43.9	161, 511	97, 175	-39.8	70, 344	54, 417	22.6	91, 167	42, 758	-53.1
W. S. CENTRAL:	50 100	60 010		gg noe	64, 896	+22.2	6, 021	5, 052	-16.1	70, 617	44, 503	-37.0	46, 032	36, 210	-21.3	24, 585	8, 293	-66.3
Arkansas Louisiana	59, 107 70, 803	69, 048 68, 122	+18.3 -3.8	53, 086 59, 410	61, 305		11, 393	6,817	-10. 1 -40. 2	55, 068	42, 882	-22.1	31, 752	30, 087		23, 316		-45.1
Oklahoma	64, 708	45, 966	-29.0	62, 938	45, 257	-28.1		709	-59.9	38, 040	27, 016	-29.0	34, 007	25, 097	-26.2	4, 033	1,919	-52.4
	196, 806				194, 485				-32.4	133, 582	84, 803	36. 5	93, 296	65, 966	-29.3	140, 286	18, 837	-53 <b>. 2</b>

<sup>1</sup> Includes farm foremen.

TABLE XII .- FARM LABORERS, BY SEX, FOR DIVISIONS AND STATES: 1930 AND 1940-Continued

				WAGE	WORKER	S				UNPAID FAMILY WORKERS								
	Total		Per-	t		Per- cent		Female		Total		Per- cent			Per-	Female		Per-
DIVISION AND STATE	1930	1940	of increase (+) or de- crease (-), 1930 to 1940	1930	1940	of in- crease (+) or de- crease (-), 1930 to 1940	1930	1940	of in- crease (+) or de- crease (-), 1930 to 1940	1930	1940	of increase (+) or decrease (-), 1930 to 1940	1930	1940	of increase (+) or decrease (-), 1930 to 1940	1930	1940	of in- crease (+) or de- crease (-), 1930 to 1940
MOUNTAIN:					, , , , , , , , , , , , , , , , , , , ,													
Montana	25, 443	18, 915	-25.7	25, 191	18, 802	-25.4	252	113	-55.2	5, 597	4, 891	-12.6	5, 243	4, 639	-11.5	354	252	-28.8
Idaho	20, 405	18, 526	-9.2	20, 199	18, 353	-9.1	206	173	-16.0	4, 158	3, 940	-5.2	4, 054	3, 702	-8.7	104	238	+128.8
Wyoming	12,087	10,636	-12.0	11, 816	10, 559	-10.6	271	77	-71.6	1, 833	1,901	+3.7	1,705	1,811	+6.2	128	90	-29.7
Colorado	38, 101	25, 578	-32.9	37, 060	25, 193	-32.0	1,041	385	-63.0	8,000	7, 279	-9.1	7,028	6,682	-4.9	981	597	-39.1
New Mexico	21, 962	17, 197	-21.7	21, 665	17, 079	21.2	297	118	-60.3	5, 374	5,005	-6.9	4,978	4, 592	-7.8	396	413	+4.3
Arizona	20, 649	18, 099	-12.3	19, 888	17, 481	-12.1	761	618	18. 8	2, 145	, -	+14.3	1,867	1, 977	+5.9	278	475	+70.9
Utah	12, 446	7, 500	-39.7	12, 295	7,442	39. 5	151	58	-61.6	3,422	2,054	-40.0	3, 344	1,950	-41.7	78	104	
Nevada	4, 747	3, 025	-36.3	4,716	3, 019	-36.0	31	6		329	330	+0.3	311	320	+2.9	18	10	
Pacific:						i												
Washington	34, 452	29, 471	-14.5	33, 770	28, 889	14.5	682	582	-14.7	4, 854	5, 325	+9.7	4, 395	4, 239	-3.5	459	1,086	+136.6
Oregon	26, 701	24, 976	-6.5	26, 126	24, 486	-6.3	575	490	-14.8	4, 162	4, 166	+0.1	3, 928	3, 441	-12.4	234	725	+209.8
California	189, 917	173, 584	-8.6	186, 078	168, 226	9.6	3, 839	5, 358	+39.6	6, 659	12, 328	+85.1	5, 754	8, 446	+46.8	905	3, 882	+329.0

As a rule, the number of "Farm laborers, unpaid family workers" increased from 1930 to 1940 in those States in which dairying, poultry raising, and livestock raising were prominent activities and decreased in those States in which most of the work of such laborers was in the fields. Doubtless, much larger numbers of the members of farmers' families actually were at work during the census week—Marth 24–30, 1940—in States in which there was much work to be done in dairying, and in poultry raising, and in caring for livestock, than in most other States; and, doubtless, the enumerators were encouraged to return such persons as at work by the following instruction, which was printed at the bottom of the Population schedule:

Include [in Col. 21, as at work during the week of March 24-30, 1940] unpaid family workers—that is, related members of the family working without money wages or salary on work (other than housework or incidental chores) which contributed to the family income.

The large increase from 1930 to 1940 in the number of "Farm laborers, unpaid family workers" in California probably is explained in part by the fact that work in the gardens, orchards, and fields was much further advanced there at the time of the census than it was in most other States.

In the case of each sex and each occupation, the very wide range from one State to another in the percent of increase or decrease in number of workers, from 1930 to 1940, suggests that the differences in increases and decreases, from one State to another, probably did not result entirely from changes in the instructions to census enumerators. For example, the changes made in the instructions probably did not account entirely for the percent of increase, from 1930 to 1940, in the number of female "Farm laborers, unpaid family workers," being 61.0 in Ohio, 103.9 in Indiana, 32.6 in Illinois, 65.6 in Michigan, and 288.7 in Wisconsin. In a particular State, the change from 1930 to 1940 may have resulted in part from changes in the instructions to enumerators,

in part from differences in the interpretation of these instructions, and in part from other causes, such, for example, as industrial changes with accompanying changes in the industrial distribution of the labor force.

In general, throughout the occupational field, persons under 20 years old formed a considerably smaller proportion of the labor force in 1940 than of the gainful workers in 1930, and the much larger percentage decrease from 1930 to 1940 in "Farm laborers, unpaid family workers" than in "Farm laborers; wage workers" is accounted for in part by the fact that, in 1930, workers under 20 years old formed a far larger proportion of the "Farm laborers, unpaid family workers" than of the "Farm laborers, wage workers"-57.4 percent, as against 17.4 percent. The decrease from 1930 to 1940 in the proportion that persons under 20 years old formed of the total workers (except emergency workers) was much larger for "Farm laborers, unpaid family workers" than for "Farm laborers, wage workers"-from 57.4 percent to 47.7 percent for the former and from 17.4 percent to 14.9 percent for the latter. The decrease of 279,977 in the number of workers 14 to 19 years old among "Farm laborers, unpaid family workers" was 96.8 percent of the total decrease.

Since young persons formed a much larger proportion of all "Farm laborers, unpaid family workers" than of all "Farm laborers, wage workers," the increased school attendance requirements between 1930 and 1940 doubtless affected the number returned in 1940 as "Farm laborers, unpaid family workers" more than the number returned as "Farm laborers, wage workers."

Retail and wholesale merchants.—It is sometimes difficult to determine whether a given merchant should be considered a retail merchant or a wholesale merchant, since he sells both at retail and at wholesale. Partly because of this fact, perhaps, census enumerators did not always distinguish carefully—as they were instructed to do—between retail and wholesale merchants, and considerable difficulty was experienced in classifying the occupations for these two groups.

Newsboys.—A comparison of the age distribution of newsboys in 1940 with the distribution in 1930 suggests that the great increase from 1930 to 1940 in the number of newsboys 14 years old and over may have come in part from the displacement of newsboys 10 to 13 years old by older newsboys. There was a marked increase during the decade in the proportion boys 16 to 19 years old formed of all newsboys 14 years old and over. In part, the increase in the total number of newsboys may have resulted from an undervaluation of classification changes.

Clerks in stores and salesmen and saleswomen.—Although instructed specifically to make this distinction, many Sixteenth Census enumerators failed, as did the enumerators at preceding censuses, to distinguish between office clerks and sales persons employed in stores. The tendency was to return salesmen and saleswomen as clerks. As a result, the statistics showing the number in each of these two occupations probably are inaccurate. The group "Clerks in stores" was more strictly confined in 1940 and in 1930 than in 1920 or in 1910 to persons specifically returned as "clerks" in stores. It is believed that a majority, if not most of those included in this group in 1940 and in 1930 were sales persons.

Workers in the building trades.—The decrease from 1930 to 1940 in the number of workers in certain of the building trades doubtless resulted in large measure from the marked decline during the decade in the construction industry—a decline, for establishments reporting business of \$25,000 or more, in 1939 as compared with 1929, of 27.4 percent in the dollar value of work performed during the year, and a decline of 35.3 percent in the amount of the annual pay roll.9 In part, the decrease in the number of workers may be accounted for by the fact that to a considerable extent the construction industry is seasonal and, in many sections of the country, was near its-lowest ebb at the time of the census in 1940. Of the persons who usually worked in the construction industry, many were not at work at their regular trades during the census week, March 24-30. Some of these doubtless were working at other jobs, and some doubtless were unemployed and not seeking work and were not included in the labor force.

Cabinetmakers and tailors.—In those cases in which hand trades, through the introduction of machinery, the multiplication of processes, and the division of labor, have developed into factory industries, there was a tendency for the operatives to give the old trade names as their occupations, rather than the names of the specific processes they were performing. Outstanding examples of such industries at the Sixteenth Census were furniture factories and men's clothing factories.

As a result, the numbers of cabinetmakers and tailors returned probably were excessive.

Locomotive engineers and firemen.—In 1940, as in 1930, in 1920, and in 1910, the enumerators did not always distinguish carefully between locomotive engineers and the stationary engineers employed by steam railroads, or between locomotive firemen and other firemen employed by steam railroads. At each census, therefore, some stationary engineers probably were classified as locomotive engineers, and some firemen of stationary boilers were classified as locomotive firemen.

Machinists.—Machine-shop workers who are not allround machinists appear, nevertheless, to have a tendency to call themselves machinists. Hence, it is quite probable that, at each census, many who were returned and classified as machinists were, in fact, only machine tenders.

Painters.—Frequently, it was difficult to determine definitely whether the return "decorator" should be allocated to "Decorators and window dressers" or to "Painters, construction and maintenance." And it was difficult to determine definitely whether the return "painter" should be allocated to "Painters, construction and maintenance" or to "Painters, except construction and maintenance"; that is, whether the allocation should be to painters, building, shipyard, railroad, etc., or to painters of factory products and those working in shops.

Operatives and laborers.—Where, in revising the census industrial classification, a part of a composite 1930 industry group was included in forming a 1940 industry, it frequently was difficult, from the available information, to estimate what proportion of the added 1930 workers were operatives and what proportion were laborers. Hence, in the case of each such industry, the 1930 figures for operatives and laborers combined may be more nearly accurate than are the figures for either operatives or laborers. Some outstanding examples of such 1940 industries are:

"Glass and glass products," which includes mirrors, classified elsewhere in 1930;

"Electrical machinery and equipment," which includes phonographs and records, classified elsewhere in 1930;

"Dairy products," which includes ice cream and malted milk, classified elsewhere in 1930;

"Sawmills and planing mills," and "Miscellaneous wooden goods," which combined group includes caskets, classified elsewhere in 1930; and

"Furniture and store fixtures," which includes mattresses and bed springs, classified elsewhere in 1930.

Apprentices.—In 1940, as in 1930, the census enumerators frequently returned children working at building and hand trades as blacksmiths, carpenters, machinists, etc., rather than as blacksmiths' apprentices, carpenters' apprentices, machinists' apprentices, etc. At each census the coding clerks were instructed that a child returned as pursuing a trade, the mental or physical requirements for the pursuit of which usually are

<sup>&</sup>lt;sup>9</sup> Census of Business, 1939 Vol. IV, p. 24. See, also, discussion of "Construction," p. 33 of this report.

not possessed by a person of such age, should be coded as an apprentice and not as a journeyman in the designated trade. The figures for apprentices, therefore, include many who were not specifically returned as apprentices. It is probable, also, that some of those returned as journeymen and coded as apprentices were, in fact, neither journeymen nor apprentices, but only helpers or operatives.

Notwithstanding the fact that both in 1930 and in 1940 the coding clerks were instructed to code as apprentices all children returned as pursuing skilled trades, at each census considerable numbers of children under 18 years old were tabulated in the machine count of the cards as engaged in skilled trades. Because of differences between the 1930 and the 1940 method of adjusting the machine tabulation sheets, the 1930 figures for apprentices are only approximately comparable with the 1940 figures. At each census, the figures for apprentices doubtless contain a considerable element of error.

Dressmakers and seamstresses.—When the enumerators did not return the industry or place of work, it was difficult to distinguish dressmakers and seamstresses in factories from those working elsewhere.

Fruit and vegetable graders and packers, except in cannery.—It is believed that the marked increase from 1930 to 1940 in the number of fruit graders and packers may be accounted for in considerable measure by the fact that the 1930 index used by the occupation coding clerks did not show clearly that the 1930 group "Fruit graders and packers" included vegetable graders and packers. At each census, proper classification of indefinite returns was difficult where canneries were operated close to where there was fruit and vegetable grading and packing in the fields and orchards.

Housekeepers and servants, private family.—Notwithstanding the fact that in 1940, in 1930, in 1920, and in 1910 the census enumerators were given specific instructions to return as housekeepers only those women who were keeping house for wages, at each census the enumerators returned as housekeepers so many servants who were in no sense housekeepers, that it is believed that the statistics for "Housekeepers, private family" are very inaccurate. The statistics show more than one housekeeper to each five servants in private families in 1940, and an increase from 1930 to 1940 of 102.3 percent in housekeepers, as against an increase of only 15.4 percent in servants in private families. It seems evident that the 1930 and the 1940 figures for "Housekeepers, private family" are not comparable.

An examination made of representative returns in the family relationship, age, employment status, and income columns of the 1940 enumerators' schedules indicated strongly that many of those returned in the occupation column as housekeepers were in fact only servants, and that considerable numbers of them were housekeepers in their own homes.

Laundresses.—Because of incomplete returns, it frequently was difficult for the 1940 census coding clerks to distinguish between "Laundresses, private family" and other laundresses.

Boarding house and lodginghouse keepers.—The decrease of 21.9 percent from 1930 to 1940 in the number of boarding house and lodginghouse keepers may have resulted in large measure from the instructions in regard to returning occupations for these persons having been more specific in 1940 than in 1930. The 1940 instruction was—

Enter "Yes" [at work for pay or profit] for a person, generally the housewife, keeping five or more boarders or lodgers.

The corresponding 1930 instruction was—

Keeping boarders or lodgers should be returned as an occupation if the person engaged in it relies upon it as his (or her) principal means of support or principal source of income. If, however, a family keeps a few boarders or roomers merely as a means of supplementing the earnings or income obtained from other occupations or from other sources, no one in the family should be returned as a boarding or lodging house keeper.

An examination of representative 1930 census enumerators' schedules for 12 large cities showed that of 395 boarding and lodging house keepers who were enumerated on these schedules and who reported the number of boarders and lodgers, 106, or 26.8 percent, reported fewer than 5 each. Such persons usually were not included in the 1940 labor force. If the adjusted 1930 number of boarding and lodging house keepers. as given in table 2-142,927—be reduced 26.8 percent, it becomes 104,623. If this is approximately the number of boarding and lodging house keepers in 1930 who had 5 or more boarders or lodgers each, then this is the number that is really comparable with the number in 1940-111,609-and there was an increase of 6.7 percent rather than a decrease of 21.9 percent in the number during the decade.

Practical nurses and midwives.—The decrease from 1930 to 1940 shown by the adjusted figures for practical nurses and midwives may have resulted in part from an underestimate of the effect on the 1930 figures of the transfer of ward maids from this group. In some measure, the decrease doubtless resulted from the fact that, through recourse to the wage income and education information, entered on the 1940 but not on the 1930 schedules, the return "nurse" was coded "trained nurse" more frequently in 1940 than in 1930.

Fishermen and oystermen.—An examination made of selected 1940 census enumerators' schedules indicated that the decrease in the number of fishermen and oystermen from 73,234 in 1930 to 62,574 in 1940, shown by tables 2 and 3, may have resulted largely, or even entirely, from the fact that, since fishing is seasonal, many fishermen were not actually fishing during the census week, March 24–30, 1940, and were not included in the labor force. The returns examined indicate that there may have been no decrease in the number of fishermen and oystermen during the decade 1930 to 1940.

#### CHAPTER VII

#### THE INDUSTRY STATISTICS

First at the 1910 census and next at the 1930 census, the report on occupation statistics includes a table 1 showing occupations classified by industry. However, in neither table are all of the workers in an industry classified thereunder. In the 1910 table, for example, most professional persons are classified in "Professional service," and all telegraph and telephone operators are classified in the "Telegraph and telephone" industry, regardless of the fact that many of the professional persons and many of the telegraph and telephone operators were employed in other industries. Similar examples in the 1930 table are the classification of all telegraph and telephone operators in the "Telegraph and telephone" industry, of all bakers in "Bakeries," of all editors and reporters in "Professional service," and of all musicians in "Recreation and amusement." At the 1940 census, all of the workers in each industry were classified thereunder.

Because of the differences in classification, it is evident that direct comparison between the 1910, the 1930, and the 1940 industry figures published in the occupation reports is not possible. The purpose of this chapter is to adjust the 1930 figures, as far as is possible, so that they will be comparable with the 1940 figures. A similar adjustment of the 1910 industry figures has not been attempted.

#### Description of Industry Tables 6 and 7

Table 6.—Table 6 shows, in parallel columns, the industries of the 1940 census classification and the corresponding industries of the 1930 census classification. The third column of the table shows, for the 1940 industry, the estimated index of comparability between the 1940 tabulated figures and the 1930 tabulated figures. Insofar as was practicable, the industries are arranged in table 6 in the order of the 1940 census classification. In a number of cases, however, it was necessary to change the order of the industries of the 1940 classification. And, in order to obtain comparability with the industries of the 1930 classification, it frequently was necessary to combine two or more industries of the 1940 classification. In each such case, a title for the combined group was inserted.

The purpose of table 6 is to show, for each industry and industrial group for which figures are presented in table 7, the 1940 and the 1930 industries which are compared, together with the estimated index of comparability between the tabulated 1940 figures and the tabulated 1930 figures.

Table 7.—Table 7 shows, for each of the industries

and industrial groups of the 1940 census classification, as arranged and presented in table 6,

- the number of persons 14 years old and over, by sex, in the labor force in 1940, except new workers;
- (2) wherever available, the number of gainful workers 14 years old and over, by sex, in the corresponding industry or industrial group of the 1930 census classification, as shown by the 1930 census published figures;
- (3) for the total workers in the industry or industrial group, the estimated index of comparability between the 1930 and the 1940 published figures; and,
- (4) for the total workers in the industry or industrial group, adjusted 1930 figures.

The 1940 figures for the labor force, except new workers, presented in table 7, represent a combination of the figures for

- (1) the present industries of employed workers,
- (2) the usual industries of experienced workers seeking work, and
- (3) the usual industries of public emergency workers.

The figures for experienced workers seeking work and those for public emergency workers are the result of estimates based on a 5-percent cross-section sample count. Since the 1940 industry figures given in most of the other census publications, include only a complete count of the present industries of employed workers and the last industries of experienced workers seeking work, it is quite evident that the figures for the labor force, except new workers, as presented in table 7, will differ from the industry figures as presented in most of the other census reports. (For further discussion see p. 19.)

## Degree of Comparability Between the 1930 and the 1940 Figures for the United States

The estimated degree of comparability between the 1930 and the 1940 industry figures for the United States are discussed in this section. The estimated degree of comparability is indicated by an adjustment factor, in column 3 of table 7, which serves, also, as an index of comparability.

Total figures.—The 1930 total figures for gainful workers (48,594,592) are not comparable with the 1940 total figures for the labor force (52,789,499), since the 1930 figures include large numbers of workers in classes not included in the 1940 figures—seasonal workers, employed inmates of institutions, persons unable to work, and retired persons. Furthermore, through omission of entries from the enumerators' schedules, considerable numbers were omitted from the count of gainful workers in 1930 and from the labor force count in 1940. No published or adjusted total figures are presented in table 7.

In Chapter IV, the 1930 gainful worker figures and

<sup>&</sup>lt;sup>1</sup> Thirteenth Census Report on Occupation Statistics, table VI; and Fifteenth Census Population Reports, Vol. V, Chap. 7, table 2.

the 1940 labor force figures are adjusted to a comparable basis (see table I, p. 12). These adjusted figures represent 53.2 percent of the population 14 years old and over in 1930, as compared with the 52.7 percent in 1940. According to these percentages, there was a slight decrease (0.5) during the decade in the percent of the population 14 years old and over in the labor force of the United States (table II).

Figures for industries.—That the variation from one industry to another in the estimated degree of comparability between the 1940 and the 1930 figures is rather large is shown by the variations in the index of comparability given in column 3 of table 7. Where there was no change in the classification, the index of comparability is 1.00; but where the classification was quite different at the two censuses, the index of comparability may deviate considerably from 1.00, particularly if the number of workers in 1930 represented by the additions to the 1940 classification was quite different from the number in 1930 represented by the exclusions from the 1940 classification. Wherever the additions and the exclusions involved a large proportion of the total workers in the industry, the actual degree of comparability may be appreciably different from the estimated degree, by reason of the fact that, as a rule, the larger the proportion of the workers involved in the estimates the greater were the chances for material error. For a number of the industries of the 1940 classification, there are no comparable industries in the 1930 classification.

In computing the probable index of comparability between the 1940 and the 1930 figures for an industry, no account was taken of the effect on the figures of differences between 1930 and 1940 in census enumerators' returns or of differences in methods of processing these returns. Yet there were differences in the returns and there were processing differences, and these differences did affect the figures, notwithstanding the fact that in the case of a particular industry the effect cannot be measured.

A marked difference between 1930 and 1940 in the enumerators' returns was the return in 1930 of occupations and industries for large numbers of seasonal workers, employed inmates of institutions, persons

unable to work, and retired persons—classes for whom occupations and industries usually were not returned in 1940. It was impossible, of course, to estimate the numbers in these four classes who worked in each particular industry in 1930.

Several factors contributed to processing differences. The indexes used by the clerks who coded the industry returns were more nearly complete in 1940 than in 1930; and published information in regard to industries, available to the coding clerks, was far more extensive in 1940 than in 1930. Then, research to determine the proper classification of indefinite industry returns was much greater in 1940 than in 1930.

It is evident that because of the intangible effect of the differences in the enumerators' returns and in the processing of these returns, the actual degree of comparability between the 1930 and the 1940 figures for a particular industry may be somewhat different from the estimated degree expressed by the index of comparability.

Numbers of emergency workers affected figures for certain industries appreciably.—Except in the service industries, the distribution of emergency workers by usual industry, in 1940, possibly, as a rule, corresponded roughly with the industrial distribution of employed workers. But, whether because many emergency workers had never worked regularly in any other industries, or for other reasons, so many of them apparently reported the industries in which they were working, or to which they were assigned, as their usual industries that, even in the nonservice industries, the industrial distribution of emergency workers by usual occupation, as shown by census returns, was quite different from the industrial distribution of employed workers.

Unpublished figures, based on a 5-percent crosssection sample, show that a considerable proportion of the total emergency workers are included in a few of the industries shown in table 7. In certain industries emergency workers form such a large proportion of the total workers that their inclusion affects the figures perceptibly. In the figures for each of the following industries of table 7, emergency workers form over 9.5 percent of the total workers.

TABLE XIII.—EMERGENCY WORKERS, BY USUAL INDUSTRY, COMPARED WITH TOTAL WORKERS, BY SEX, FOR SPECIFIED INDUSTRIES: 1940

[Figures for en	nergency Wor	kers based or	a 5-percent	cross-section	sample]			******		
INDUSTRY	TO	OTAL WORKE	RS	EMER	GENCY WORK	ERS	PERCENT EMERGENCY WORKERS ARE OF TOTAL WORKERS			
	Total	Male	Female	Total-	Male	Female	Total	Male	Female	
Total	6, 985, 206	5, 537, 436	1, 447, 770	1, 506, 380	1, 249, 600	256, 780	21. 6	22. 6	17.7	
Forestry, except logging Stone quarrying. Construction Apparel and accessories. Miscellaneous fabricated textile products. Federal Government (not elsewhere classified) Industry not reported.	68, 777 59, 781 3, 508, 434 902, 892 55, 892 337, 174 2, 052, 256	67, 402 59, 123 3, 462, 712 284, 205 20, 999 224, 785 1, 418, 210	1, 375 658 45, 722 618, 687 34, 893 112, 389 634, 046	19, 280 12, 420 805, 800 86, 960 6, 000 34, 180 541, 740	18, 940 12, 320 799, 840 5, 300 280 23, 080 389, 840	340 100 5, 960 81, 660 5, 720 11, 100 151, 900	28. 0 20. 8 23. 0 9. 6 10. 7 10. 1 26. 4	28. 1 20. 8 23. 1 1. 9 1. 3 10. 3 27. 5	24. 7 15. 2 13. 0 13. 2 16. 4 9. 9 24. 0	

Of the public emergency workers, in 1940, 61.4 percent of the total, 62.4 percent of the males, and 57.2 percent of the females reported the 7 industries named in the above table as their usual industries.

Construction.—The construction industry, as organized in 1929, was hard hit by the depression,<sup>2</sup> and it experienced a marked decline between 1930 and 1940 in the number of persons to whom it furnished employment. Notwithstanding this fact, the figures for the industry presented in table 7 show a considerable increase from 1930 to 1940 in the total number of workers. This increase is explained by the fact that the census figures cover public emergency construction as well as construction by private contractors and builders. If from the 3,508,434 persons in the construction industry in 1940, shown by the census figures (table 7), be deducted the 805,800 emergency workers (CCC, WPA, NYA, etc.) who reported that construction was their usual industry, the remainder 2,702,634 is 10.8 percent smaller than the 3,029,458 persons the census figures (table 7) show in the industry in 1930. The census figures for 1940 include, also, 646,360 persons who reported that they were seeking work and that construction was their usual industry. Many of these. in fact, may formerly have been emergency workers.

Fishery.—The 1940 census labor force was restricted to include only persons at work, or with a job, or seeking work during the week of March 24–30. Fishing is a seasonal industry. An examination made of selected 1940 census enumerators' schedules indicated that many fishermen who were not actually fishing during the week of March 24–30, and who were not employed at other work, and were not seeking work, were not included in the labor force. The number of workers in the fishery industry may have been fully as large in 1940 as in 1930.

Industries classified with difficulty.—As in the case of occupational designations, and for similar reasons (see p. 24), enumerators' returns of industry designations were sometimes so incomplete or indefinite that it was difficult to decide to which of two or more industry classifications a particular designation should be assigned. A large proportion of the indefinite returns were allocated to the proper industries through the use of information from the Censuses of Business and Manufactures, the Bureau of Mines, State industry directories, industrial, financial, utility, and railroad manuals, and other sources.

It is believed that the use of these collateral sources of information resulted in an accurate assignment in the majority of cases. While the number of returns that could not be allocated by such methods did not constitute a large proportion of the total, in the case of certain industries the number of faulty returns and the degree of inaccuracy in allocating them may have

affected perceptibly the accuracy of the statistics. The more important of these industries are referred to in the following paragraphs.

Bakery products.—It frequently was difficult to determine whether the return "Bakery" represented a factory that produces bakery products—to be assigned to "Bakery products," in manufacturing—or represented a small bakery that sells its own products at retail—to be assigned to "Food stores, except dairy products," in retail trade.

Railway express service.—It was difficult to classify the return "Express company," and it is believed that the coding clerks were not very successful in their attempt to distinguish railway express service from (a) trucking service, (b) "American Express Company"—a money order company—and (c) "Fruit Growers Express Company" and "Pacific Fruit Express Company"—companies engaged in renting railroad cars.

Wholesale trade and retail trade.—The Sixteenth Census enumerators were specifically instructed that in their returns they should "distinguish between wholesale and retail trade," and that if the establishment was engaged in both retail and wholesale trade they should specify the more important branch of the firm's activity, retail or wholesale trade. They were further instructed that if they could not ascertain the more important branch of the firm's activities they should abbreviate "wholesale-retail," as in "W-R plumbing supplies." But, either because the enumerators could not learn the facts, or for other reasons, they failed, quite commonly, to distinguish between wholesale trade and retail trade. Hence, the attempt of the coding clerks to distinguish, from the enumerators' returns, wholesale trade from retail trade was not very successful.

Automobile storage and repair, motor vehicle retailing, and filling stations.—Of all establishments, the garage probably is the most difficult to classify industrially, for a garage may be engaged in automobile storage, rental, and repair services only, or it may, and frequently does, combine with these services either the retailing of motor vehicles and accessories or the operation of a filling station, or both of these activities. It is quite evident that the overlapping of the three industries—

Automobile storage, rental, and repair services, Motor vehicles and accessories retailing, and Filling stations—

affected the accuracy of the enumerators' returns, the processing of these returns, and the resulting statistics.

Firm names.—Not infrequently, Sixteenth Census enumerators returned firm names instead of names of industries. In the majority of such cases, it was possible to determine the industries to which the firms should be assigned through recourse to industrial and other directories. But in the numerous cases in which,

 $<sup>^2</sup>$  See 1941 Statistical Abstract, p. 957, and discussion of "Workers in the building trades," p. 29 of this report.

in the same locality, more than one firm with the same or a similar name was returned, and in the numerous cases in which the names returned were not found in the available directories, it was necessary to assign the returns to the group "Industry not reported."

Industry not reported.—In a large number of cases, the Sixteenth Census enumerators returned occupations without stating definitely in what industries they were pursued. A considerable proportion of such cases were assigned to the proper industries through recourse to industrial and city directories, but often it was impossible, even with the information obtainable from these sources, to classify the returns under any specified industries. In some such cases, it was possible to determine the group of related industries in which the occupations were pursued and to assign them to "Not specified textile mills," or "Not specified metal industries." In other cases, it was possible to determine

only the broad division of the industrial field in which the occupations were pursued and to assign them to "Not specified mining" or "Not specified manufacturing industries," or "Not specified transportation," or "Not specified retail trade." In many cases, however, nothing could be determined as to the industries in which the occupations were pursued. These returns were of necessity assigned to the class, "Industry not reported."

Miscellaneous industries.—The preceding paragraphs discuss the more important examples of incomplete and indefinite industry designations returned by the 1940 census enumerators. Other examples are given in the statement below. In the case of each industry return listed in the first column of the statement, it frequently was difficult to determine to which of the alternative classifications listed in the second column the return should be assigned.

#### MISCELLANEOUS INDUSTRIES INCOMPLETELY OR INDEFINITELY RETURNED: 1940

Column 1—Enumer-	Column 2—Alternative census classifications	Column 1—Enumer- ators' returns	Column 2—Alternative census classifications
Car shop	Railroads (includes railroad repair shops). Manufacturing: Railroad and miscellaneous transportation equipment.	Pipe line	Petroleum and gasoline pipe lines. Gas works and steam plants. Construction.
Dairy	Agriculture. Manufacturing: Dairy products.	Produce company	Wholesale trade. Retail trade: Food stores, except dairy products.
e.	Retall trade: Dairy products stores and milk retailing. Wholesale trade.	Public utility	Electric light and power. Gas works and steam plants.
Foundry	Miscellaneous iron and steel industries: [Iron foundry]. Miscellaneous nonferrous metal products: [Brass foundry, aluminum foundry, etc.].	Railroad	Water and sanitary services.  Railroads (includes railroad repair shops).
Gas company	Crude petroleum and natural gas production. Gas works and steam plants. Miscellaneous chemical industries.	Steel plant	Street railways and bus lines.  Blast furnaces, steel works, and rolling mills.  Miscellaneous iron and steel industries.
Hat factory	Hats, except cloth and millinery. Apparel and accessories: [Millinery, trimmed hats, etc.].	Stockyards	Manufacturing: Meat products. Services incidental to transportation: [Stockyards].
Lumber company	Sawmills and planing mills. Wholesale trade. Lumber and building material retailing.	Tailor shop	Retail trade: Apparel and accessories stores, except shoes [Custom tailor shop].  Laundering, cleaning, and dyeing services.
Mine	Coal mining. Metal mining. Miscellaneous nonmetallic mining.	Textile mill	Cotton manufactures. Silk and rayon manufactures. Woolen and worsted manufactures.
Oil company	Crude petroleum and natural gas production. Petroleum and gasoline pipe lines. Petroleum refining. Filling stations. Wholesale trade.		Knit goods. Dyeing and finishing mills. Carpets, rugs, and other floor coverings. Miscellaneous textile goods. Apparel and accessories. Miscellaneous fabricated textile products.
Packing house	Manufacturing: Meat products. Wholesale trade: [Fruit packing house].		

#### Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES

[The adjustment factor serves as an index of comparability between the 1940 and the 1930 figures. A factor above 1.00 indicates that the 1930 figure is too small for comparison with 1940, and a factor below 1.00 indicates that the 1930 figure is too large for comparison with 1940. The adjustments indicated take account of differences in classification, but not of differences between "labor force" of 1940 and "gaieful workers" of 1930.]

Group*	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COMPARA- BILITY) 1
	Professional and semiprofessional workers		
1 23 103n	Actors, dancers, showmen, athletes, etc. Actors and actresses Dancers, showmen, and athletes Motion picture projectionists	Actors and showmen Teachers (athletics, dancing, etc.)	1.01
2 <sup>'</sup> 3	Architects	Architects	1. 05 1. 00
4 a b	Authors, editors, and reporters	Authors, editors, and reporters	1, 151-4
5 6 7 8	Chemists, assayers, and metallurgists	Chemists, assayers, and metallurgists. Clergymen College presidents and professors. Dentists	1. 02 0. 98 1. 01 0. 99
9 25	Civil engineers and surveyors. Civil engineers Surveyors		1.00
10	Electrical engineers	Electrical engineers	0. 99
11 12b	Mechanical and industrial engineers.  Mechanical engineers Industrial engineers	Mechanical engineers	1.06
a C	Chemical, mining, and metallurgical engineers.  Chemical engineers  Mining and metallurgical engineers	Mining engineers.	1.00
13 14 15 16 17	Lawyers and judges Musicians and music teachers Osteopaths Pharmacists Physicians and surgeous	Osteopaths (Combined with group 37k)	1.01
18 26h	Social, welfare, and religious workers. Social and welfare workers Religious workers		
19 a b	Teachers (n. e. c.²), (including county agents)  Teachers (n. e. c.)  County agents and farm demonstrators	Teachers (school)	0. 999+ 1. 00 0. 82
20 21	Trained nurses and student nurses.	Trained nurses	1.00
22 a b	Other professional workers	(1930 data not available) Librariaus.	1
23	Dancers, showmen, and athletes.	(Combined with group 1)	
24 a b	Designers and draftsmen Designers Draftsmen	Designers	0. 976+ 1. 00 0. 97
25	Surveyors		
26 a b	Other semiprofessional workers	Chiropractors	1.00
d e f	Healers and medical service workers (n. e. c.) Optometrists Photographers	Healers (not elsewhere classified) (1930 data not available.) Photographers	1
g h	Radio and wireless operators. Religious workers.	(Combined with group 18)	
i j	Technicians and laboratory assistants Technicians and assistants, laboratory Technicians, except laboratory	Technicians and laboratory assistants.3	
k	Semiprofessional workers (n. e. c.)	1	
	Farmers and farm managers	Formers (ourners and tenents)	1.00
27a   b	Farm managers	Farmers (owners and tenants)	1.00

GENERAL NOTES:

\*The group designation preceding an occupation indicates the order of the occupation in the most detailed 1940 census classification, as published in the census reports. (Sixteenth Census, "The Labor Force (Sample Statistics)—Occupational Characteristics."—Appendix A). Occasionally, a line with no group designation has been inserted as a group title for two or more occupations of the classification.

¹ The degree of comparability between the 1930 and the 1940 published figures is shown by the deviation of the adjustment factor (entered in column 3) from 1.00. Hence, the degree of comparability is the same when the adjustment factor is 1.01 as when it is 0.99. When it is 1.01 the 1930 figures are 1 percent too small, and when it is 0.99 the 1930 figures are 1 percent too large. As a rule, in the case of each adjust-

ment factor, the decimal fraction is rounded to the nearest hundredths. For each occupation group having subgroups, however, the decimal fraction is rounded to the nearest thousandths and is followed by a plussign (+) to indicate that it is slightly too small or by a minus sign (-) to indicate that it is slightly too large.

3 Wherever used in these lists, "n. e. e." means "not elsewhere classified " and "n. o. s." means "not otherwise specified."

3 1930 and 1940 groups not comparable.

TABLE 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

roup	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDE OF COMPARA BILITY)
	Proprietors, managers, and officials, except farm	Conductors, steam railroad	1.0
28	Conductors, railroad	Conductors, steam rauroad	1, 0
29 8 b c d e f	Postmasters, and miscellaneous government officials. Inspectors, United States Inspectors, State Inspectors, city Inspectors, county and local Officials, United States Officials, States	Officials and inspectors (city and county) Officials and inspectors (State and United States) Managers and officials, postal service 4 Inspectors, postal service 5	
g h	Officials, state Officials, city Officials, county and local Postmasters	Postmasters	1.0
i	Postmasters	(1990 and 1949 groups not comparable)	}
30 a	Other specified proprietors, managers, and officials.  Advertising agents.	1 4 4	
b c	Buyers and department heads, store	Purchasing agents, grain elevators 6	1.0
đ	Credit men	Credit men. (Combined with group 69b)	1.0
e f	Credit men Floormen and floor managers, store. Managers and superintendents, building. Officers, pilots, pursers, and engineers, ship.	Purchasing agents, grain elevators of Credit men. (Combined with group 69b) (Combined with group 56)	. 0. 9
g		Captains, masters, mates, and pilots Engineers (stationary), water transportation 7 Officials of lodges sucieties, etc.	1. (
í	Officials, lodge, society, union, etc. Purchasing agents and buyers (n. e. c.)	Purchasing agents (except for railroads), less those in "Grain elevators"	1.0
	Proprietors, managers, and officials (n. e. c.), by industry: Mining.		1.
31	Mining.	Operators, managers, and officials, extraction of minerals, except those in "Salt wells and works" \$ Builders and building contractors, oil wells and gas wells \$	
32	Construction	Builders and building contractors, except those in "Oil wells and	0.
		gas wells" <sup>1</sup> Owners, operators, and proprietors, building industry <sup>10</sup> Managers and officials, building industry <sup>10</sup> "Proprietors" <sup>11</sup> and "Managers and officials," construction and maintenance of roads, streets, sewers, and bridges <sup>12</sup>	1
33	Manufacturing	Managers and officials (manufacturing) Manufacturers Owners and managers of log and timber camps Owners, operators, and proprietors, salt wells and works 8 Managers and officials, salt wells and works 8	
		From the above occupations must be deducted "Owners, operators, and proprietors" and "Managers and officials" in each of the following industries, as shown in 1930 Census Population Reports, Vol. V:	
		Building industry (p. 424) Gas works (p. 430) Automobile repair shops (p. 470) Car and railroad shops (p. 474) Electric light and power plants (p. 530) Turpentine farms and distilleries (p. 536) Not specified industries and services (p. 584)	
34	Transportation, communication, and utilities	(1930 data not available)	
8.	Railroads (includes railroad repair shops)	Officials and superintendents, steam railroad Owners, operators, and proprietors, car and railroad shops 13 Managers and officials, car and railroad shops 13	0.
b c d	Street railway, bus, taxicab, and trucking service. Street railways and bus lines Taxicab service Trucking service	Officials and superintendents, street railroad Owners and managers, truck, transfer, and cab companies	0.
e	Warehousing and storage. Miscellaneous transportation.		1 0
•	VI MANUEL	Proprietors, managers, and officials (n. o. s.), air transportation "Owners, operators, and proprietors," and "Managers and offi- cials" in the following industries:  Express companies <sup>14</sup> Livery stables <sup>16</sup> Pipe lines <sup>16</sup> Water transportation <sup>17</sup> Other and not specified transportation and communication <sup>18</sup> Stockyards <sup>19</sup>	0.
Pop	and 1940 groups not comparable.  ulation, 1930, Vol. V, p. 548.  ulation, 1939, Vol. V, p. 550.  ulation, 1939, Vol. V, p. 562.  ulation, 1939, Vol. V, p. 558.  ulation, 1939, Vol. V, p. 558.  ulation, 1939, Vol. V, p. 424.  ulation, 1930, Vol. V, p. 422.  ulation, 1930, Vol. V, p. 424.  ontractors, builders, and proprietors" includes 45 male "Proprietors,"	12 Population, 1930, Vol. V, p. 544. 13 Population, 1930, Vol. V, p. 474. 14 Population, 1930, Vol. V, p. 544. 15 Population, 1930, Vol. V, p. 546. 16 Population, 1930, Vol. V, p. 548. 17 Population, 1930, Vol. V, p. 556. 18 Population, 1930, Vol. V, p. 558. 19 Population, 1930, Vol. V, p. 568 or p. 130.	

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

3roup	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST MENT FACTOR (OR IND) OF COMPAR BILITY)
	Proprietors, managers, and officials, except farm—Continued		
34	Proprietors, managers, and officials (n. e. c.), by industry—Continued.  Transportation, communication, and utilities—Continued.		
g	Communication	Proprietors, managers, and officials (n. o. s.), telegraph and tele-	0.97
	3		]
h	Utilities	phone Radio announcers, directors, managers, and officials (1930 data not available) "Owners, operators, and proprietors," and "Managers and officials" in: Gas works <sup>20</sup> Electric light and power plants <sup>21</sup> (Data for water and sanitary services not available) (Included in "Other retail trade and wholesale trade," below) Restaurant, cafe, and lunch room keepers.	
		cials" in:	
		Electric light and power plants 21	
35	Wholesale trade	(Data for water and sanitary services not available) (Included in "Other retail trade and wholesale trade." below)	
36	Wholesale trade Eating and drinking places	Restaurant, cafe, and lunch room keepers.	1.08
	Wholesale and retail trade, except eating and drinking places		1.00
	Specified retail trade: Food and dairy products stores		0.98
37a	Food and dairy products stores. Food stores, except dairy products Dairy products stores and milk retailing Meat cutters, except slaughter and packing house	Retail dealers: Candy and confectionery	
103 Î	Meat cutters, except slaughter and packing house	Candy and confectionery Food (except groceries and hucksters' goods) Groceries	
		Meat cutters	1
	General merchandise, apparel, and shoe stores		1.00
37c e	General merchandise stores Apparel and accessories stores, except shoes	Retail dealers: Department stores	
f 103m	Shoe stores	Department stores Dry goods, clothing, and boots and shoes General stores	
109111	winings (not in factory)	Milliners and millinery dealers	
37d	Limited price variety stores		0.98
		Retail dealers: Five and ten cent and variety stores	
g	Furniture and house furnishings stores.	Retail dealers:	0.96
	Transkald and the same and an die stance	Furniture, carpets, and rugs (Included in "Other retail trade and wholesale trade " helow)	
h i	Motor vehicles and accessories retailing	The Manager	1.06
i		Retail dealers: Furniture, carpets, and rugs (Included in "Other retail trade and wholesale trade," below)  Retail dealers: Automobiles and accessories  Retail dealers:	0.00
j	Filling stations	Retail dealers: Gasoline and oil filling stations	0.96
			l
k	Drug stores (including pharmacists)	Retail dealers:	1.00
16	Pharmacists	Retail dealers: Drugs and medicines (including druggists and pharmacists)	
371	Hardware and farm implement stores.	Retail dealers:	0.94
		Hardware, implements, and wagons	
m	Lumber and building material retailing. Liquor stores	(Included in "Other retail trade and wholesale trade," below)	
: 0	Retail florists  Jewelry stores		0.99
р	Jeneny Switch	Loweler	
Q	Fuel and ice retailing	Retail dealers:	1.00
		Coal and wood	
	Other retail trade and wholesale trade 22	Ice	1.08
o #1-	Retail trade: Household appliance and radio stores	Donless Botail trades	
37h m	Lumber and building material retailing	Books, music, news, and stationery Cigars and tobacco Flour and feed	1
n o	Liquor storesRetail florists		
r	Miscellaneous retail stores Not specified retail trade	Not specified dealers	'
35	Wholesale trade: Wholesale trade	Other specified dealers Not specified dealers Not specified dealers Dealers—Wholesale trade: Wholesale dealers, importers, and exporters Proprietors, etc., grain elevators Commercial brokers and commission men Retail dealers, junk and rags	1
90	The molecular and the management of the molecular and the molecula	Proprietors, etc., grain elevators Commercial brokers and commission men	
		Retail dealers, junk and rags	
38	Finance, insurance, and real estate Finance (including salesmen, finance, etc.)	(1020 and 1040 groups not comparable)	0.9
а		Dankers and Dank Onleans	1 0.90
57b	Salesmen, finance, brokerage, and commission firms	Loan brokers and pawnbrokers Stockbrokers	
	· · · · · · · · · · · · · · · · · · ·	Brokers not specified and promoters	
38b	Insurance	Managers and officials, insurance companies.	1.1
Ċ	Real estate	(Compined with group 50)	1
39	Business and repair services	(1930 data not available)	
a b	Business services. Automobile storage, rental, and repair services	Garage owners managers and officials	0.94
		Garage owners, managers, and officials "Owners, operators, and proprietors," and "Managers and officials," automobile repair shops 23 (1930 data not available)	į.
	Miscellaneous repair services and hand trades	Automobile repair snops **	1

Population, 1930, Vol. V, p. 430. Population, 1930, Vol. V, p. 530. Population 1940 occupations included in this residual group are not comparable with the 1930 occupations having similar titles. Population, 1930, Vol. V, p. 470.

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

Group	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COMPARA- BILITY)
	Proprietors, managers, and officials, except farm—Continued		
40	Proprietors, managers, and officials (n. e. e.), by industry—Continued.  Personal services	(1930 data not available)	
a b	Hotels and lodging places  Laundering, cleaning, and dyeing services	Hotel keepers and managers	1.15 1.06
		"Owners and proprietors" and "Managers and officials," in "Clean- ing, dyeing, and pressing shop workers" Laundry owners, managers, and officials	
41 41	Miscellaneous personal services Miscellaneous industries and services	(1930 data not available)	
а	Theaters and motion pictures.	Directors, managers, and officials, motion picture production	1.04
b	Miscellaneous amusement and recreation	Theatrical owners, managers, and officials	0.99
c	Other industries and services	Billiard room, dance hall, skating rink, etc., keepers Keepers of pleasure resorts, race tracks, etc. (1930 data not available)	
ď	Industry not reported.	(1930 and 1940 groups not comparable)	
	Clerical, sales, and kindred workers		l
42 B	Baggagemen, express messengers, and railway mail clerks	Baggayemen Express messengers and railway mail clerks	1.003- 1.01
b 43		i	1 .
a b	Bookkeepers, accountants, cashiers, and ticket agents. Bookkeepers, accountants, and cashiers Ticket, station, and express agents	Bookkeepers, cashiers, and accountants	1.012 <del>-1</del> 1.01
	riones, season, and express agents	Ticket and station agents Agents, express companies	1. 07
		Freight agents	
44	Mail carriers	4	0.99
45 a b	Messengers, except express.  Messengers, errand, and office boys and girls <sup>24</sup> Telegraph messengers.	Messengers, errand, and office boys and girls. Telegraph messengers	0.898 <del>-1</del> 0.88
46			i
47	Office machine operators. Miscellaneous clerical and kindred workers. Shipping and receiving clerks	Abstracters, notaries, and justices of peace	0. 99
48 51e	Shipping and receiving clerks Stinggraphers, typists, and secretaries Clerical and kindred workers (n. e. c.)	Shipping clérks Stenographers and typists Weighers Other clerks	
49 50	Telegraph operators. Telephone operators.	Telegraph operatorsTelephone operators	0.79 1.00
51	Other clerical and kindred workers	(1020 and 1040 groups not compare blo)	5
a b	Agents (n. e. c.) Attendants and assistants, library Attendants, physicians' and dentists' offices	(1930 and 1940 groups not comparable) Agents (not elsewhere classified) Librarians' assistants and attendants	0.81 1.08
c	Attendants, physicians and dentists offices	Dentists' assistants and attendants Physicians' and surgeons' attendants	0.93
d e	Collectors, bill and account. Clerical and kindred workers (n. e. c.)	Collectors (Combined with groups 47 and 48)	1.01
52	Canvessers and solicitors	(Clambined with mount for)	
53 54 55	Hucksters and peddlers. Newsboys Insurance agents and brokers.	Newsboys	1.00
50	Real estate agents, proprietors, etc., and building managers and superin-	·	0, 99
56	Real estate agents and brokers	Real estate agents	1.07
38c 30f	Proprietors, managers, and officials, real estate Managers and superintendents, building	Managers and officials, real estate companies	
57	Other sales agents and brokers	(1930 and 1940 groups not comparable)	
a b c	Auctioneers Salesmen, finance, brokerage, and commission firms. Traveling salesmen and sales agents.	Auctioneers (Combined with group 38a) (Combined with group 58b)	0.88
58a	"Clerks" in stores	(Combined with group 58c)  "Clerks" in stores	0.98
Ъ	Demonstrators	Demonstrators	1.03
30b 52	Miscellaneous salesmen and saleswomen  Buyers and department heads, store	Canvassers	1.00
57c 89 58c	Canvassers and solicitors Traveling salesmen and sales agents Attendants, filling station, parking lot, garage, and airport Salesmen and saleswomen (n. e. c.)	Commercial travelers Sales agents Salesmen and saleswomen	
	Craftsmen, foremen, and kindred workers		
59 60	Bakers. Blacksmiths, forgemen, and hammermen.	Bakers Blacksmiths, forgemen, and hammermen <sup>3</sup>	0.93
61	Done: makets	Boilermakers	0.85
62 8	Cabinetmakers and pattern makersCabinetmakers	Cabinetmakers	1.027- 1.01
b	Cabinetmakers. Pattern and model makers, except paper.		
63 64	Carpenters	CarpentersCompositors, linotypers, and typesetters	0.99 0.98
<b>1 193</b> (	and 1940 groups not comparable.	24 Delivery boys are included in "Deliverymen."	

## OCCUPATION AND INDUSTRY STATISTICS, 1930 AND 1940

TABLE 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

Group	. OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION				
	Craftsmen, foremen, and kindred workers—Continued					
65 100	Electricians and power station operators Electricians. Power station operators.	Electricians	0.99			
66	Foremen (n. e. c.), by industry: Construction	Foremen and overseers, building industry 25 Foremen and overseers, road, street, etc., building and repairing	1.03			
67 a	Manufacturing. Food and kindred products	Foremen and overseers, food and allied industries; 26 Bakeries	1.007- 1.02			
		Butter, cheese, and condensed milk factories Candy factories Fish curing and packing Flour and grain mills Fruit and vegetable canning, etc. Slaughter and packing houses Sugar factories and refineries Other food factories Liquor and beverage industries	0.97			
Ь	Textiles, textile products, and apparel	Cotton mills Cotton mills Knitting mills Silk mills Silk mills Textile dyeing, finishing, and printing mills Woolen and worsted mills Carpet mills Hemp, jute, and linen mills Lace and embroidery mills Rope and cordage factories Sail, awning, and tent factories Other and not specified textile mills Foremen and overseers: <sup>28</sup>	0.97			
	Tumber familians and lumber modulets	Corset factories Glova factories (50% of) Hat factories (felt) Shirt, collar, and cuff factories Suit, coat, and overall factories Other clothing factories Foremen and overseers, straw factories <sup>20</sup> Foremen and overseers, rayon factories <sup>20</sup>	1.00			
c	Lumber, furniture, and lumber products	Foremen and overseers:" Furniture factories Saw and planing mills Other woodworking factories "Foremen" in "Lumbermen, raftsmen, and woodchoppers"				
d	Paper, paper products, and printing.	Foremen and overseers, paper, printing, and allied industries: " Blank book, envelope, tag, paper bag, etc., factories Paper and pulp mills Paper box factories Printing, publishing, and engraving	1.19			
e	Chemicals, and petroleum and coal products	Foremen and overseers: 32 Charcoal and coke works Explosives, ammunition, and fireworks factories Fertilizer factories Paint and varnish factories Patroleum refineries Boap factories Other chemical factories Salt wells and works	1.12			
f	Metal industries	Foremen and overseers: 4  Agricultural implement factories Automobile factories Blast furnaces and steel rolling mills Ship and boat huilding Wagon and carriage factories Other iron and steel and machinery factories Not specified metal industries Brass mills Clock and watch factories Copper factories Gold and silver factories Jewelry factories Lead and zinc factories Tinware, enamelware, etc., factories Other metal factories Electrical machinery and supply factories	1.00			

<sup>Population, 1930, Vol. V, pp. 514-526.
Population, 1930, Vol. V, pp. 448-452.
Population, 1930, Vol. V, p. 536.</sup> 

<sup>23</sup> Population, 1930, Vol. V, pp. 421-438. 24 Population, 1930, Vol. V, pp. 466-494, 532.

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

iroup	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	MEN FACT (OR IN OF COMPABILITY	
67	Craftsmen, foremen, and kindred workers—Continued Foremen (n. e. c.), by industry—Continued. Manufacturing—Continued.			
æ	Manufacturing—Continued, Manufacturing industries (n. e. c.)	Foremen and overseers: 35 Cigar and tobacco factories Rubber factories Tanneries Shoe factories Harness and saddle factories Glove factories (50% of) Leather belt, leather goods, etc., factories Trunk, suitease, and bag factories Brick, tile, and terra-cotta factories Glass factories Lime, cement, and artificial stone factories Marble and stone yards Potteries Piano and organ factories Broom and brush factories Button factories Other miscellaneous manufacturing industries Other not specified manufacturing industries	. 0	
68 a	Transportation, communication, and utilities	. (1930 data not available)	0.	
İ		Foremen and overseers:		
b	Street railways and bus lines	Steam railroad Car and railroad shops <sup>36</sup> Foremen and overseers: Street railroad	1.	
С	Miscellaneous transportation	Foremen and overseers; ## Express companies Livery stables Pipe lines Truck, transfer, and cab companies Water transportation Other and not specified transportation and communication Stockyards Warehouses and cold storage plants Foremen and overseers, air transportation	0.	
đ	Communication		0.	
e	Utilities  Miscellaneous industries and services	Foremen and overseers: 29 Electric light and power plants Gas works (Data for water and sanitary services not available)		
8		Foremen and overseers, extraction of minerals, except those in "Salt wells and works" 40	1.	
b e	Wholesale and retail trade (including floormen and floor managers, store) Wholesale and retail trade Floormen and floor managers, store Business and repair services	Floorwalkers and foremen in stores Foremen and overseers, grain elevators <sup>41</sup> Foremen and overseers, other and not specified trade <sup>42</sup> Foremen and overseers, banking and brokerage <sup>43</sup>	1.	
a		Foremen and overseers: Garages, greasing stations, and automobile laundries Automobile repair shops 4 Advertising agencies 46	0, 9	
e !	Personal services	"Foremen and overseers" in "Cleaning, dyeing, and pressing shop workers" and in "Laundry operatives" (1930 data ng: available)	1. (	
	nspectors (n. e. c.), by industry Mining		1. (	
b c	Construction Railroads (includes railroad repair shops) Transportation, except railroad	Inspectors, extraction of minerals, except those in "Salt wells and works" (unpublished, 17 males and 1 female) (1930 data not available) Inspectors, steam railroad	1. 0 0. 9	
		Inspectors: <sup>47</sup> Air transportation Express companies Livery stables (unpublished, 4 males) Pipe lines Truck, transfer, and cab companies Water transportation Other and not specified transportation and communication Stockyards Warehouses and cold storage plants Inspectors, street railroad	υ. 9	
pulat pulat pulat pulat pulat pulat	ion, 1930, Vol. V. pp. 440-448, 496-504, 523-540, ion, 1930, Vol. V, p. 474. ion, 1930, Vol. V, pp. 544-558, 566. ion, 1930, Vol. V, pp. 550. ion, 1930, Vol. V, pp. 430, 530. ion, 1930, Vol. V, pp. 430, 530. ion, 1930, Vol. V, pp. 424. ion, 1930, Vol. V, p. 562.	12 Population, 1930, Vol. V, p. 572. 13 Population, 1930, Vol. V, p. 560. 14 Population, 1930, Vol. V, p. 470. 15 Population, 1930, Vol. V, p. 580. 16 Population, 1930, Vol. V, p. 584. 17 Population, 1930, Vol. V, pp. 542-560, 566, 563.		

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

roup	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUS MEN FACTO (OR IN) OF COMPA BILITY
<del></del>	Craftmen, foremen, and kindred workers—Continued		
70 e	Inspectors (n. e. c.), by industry—Continued.  Communication and utilities.	(1930 data not available)	
í	Wholesale and retail trade	Inspectors: Telegraph and telephone Radio broadeasting and transmitting (unpublished, 4 males) (Data for water and sanitary services not available)	
	Miscellaneous industries and services	Wholesale and retail trade, except automobile (1930 data not available)	
71	Locomotive engineers	İ	1.1
"	Documotive engineers	Locomotive engineers Motormen, steam railroad Locomotive firemen (Combined with group 75)	
72	Locomotive firemen	Locomotive firemen	1,6
За-с		i	
74 a	Masons, tile setters, and stonecutters	Brick and stone masons and tile layers.	1, ( 0, g
a b	Stonecutters and stone carvers	Stonecutters	· · · ·
	Machinists, millwrights, tool makers, and mechanics		1.0
73a	Machinists. Tool makers, and mechanics. Tool makers, and die makers and setters. Mechanics and repairmen, airplane. Mechanics and repairmen, automobile. Mechanics and repairmen, railroad and car shop.	Machinists Tool makers and die setters and sinkers	
75a b	Mechanics and repairmen, airplane.	Mechanics (n. o. s.):	1
	Mechanics and repairmen, automobile	Automobile factories, garages, and repair shops Railroads and car shops	
ď	Mechanics and repairmen (n. e. c.)	Railroads and car shops Other industries	
73Ъ	Millwrights	MillwrightsLoom fixers	1.
75e	Millwrights Loom fixers.	Loom fixers.	0.
76	Molders, metal	Molders, founders, and casters (metal), except those in "Lead and zinc factories" 49	0.
77	Painters (construct.), paperhangers, and glaziers. Painters, construction and maintenance	(1930 data not available)	0.
a b	Paperhangers	Painters, glaziers, and varnishers (factory); se Car and railroad shops Ship and boat building Steam railroads Street railroads	1.0
78	Plactorare and coment finishers	Plasterers and cement finishers	1.0
8	Plasterers Cement and concrete finishers.	Plasterers. Cement finishers.	1. ( 1. (
_ b		Plumbers and gas and steam fitters	1
79	Plumbers and gas and steam fitters		
30 E	Printing craftsmen, except compositors and typesetters  Electrotypers and stereotypers  Photoengravers and lithographers  Descripting	(1930 data not available) Electrotypers and stereotypers (Combined with group 87b)	0.9
b	Photoengravers and lithographersPressmen and plate printers, printing	Pressmen and plate printers (printing)	1.0
1	Rollers and roll hands, metal	Rollers and roll hands (metal)	0.8
82	Deafore and sheet motel workers		1.0
8.	Roofers and safets Tinsmiths, coppersmiths, and sheet metal workers	Roofers and slaters Tinsmiths and coppersmiths	1. ( 1. (
b		Shoemakers and cobblers (not in factory)	
1	Shoemakers and repairers (not in factory)		
4 a	Stationary engineers, cranemen, and hoistmenStationary engineers	(1930 and 1940 groups not comparable).  Engineer (atotioners) great those in "Water transportation" is	
- b	Cranemen, hoistmen, and construction machinery operators	Engineers (stationary), cranemen, hoistmen, etc. (1930 and 1940 groups not comparable). Engineers (stationary), except those in "Water transportation" is Cranemen, hoistmen, derrickmen, etc. <sup>3</sup>	
1	Structural and ornamental metal workers	Structural iron workers (building) <sup>3</sup>	
		(1930 data not available)	١.
a	Tailors and furriers	(1930 data not available) Tailors and tailoresses	0.8
b	Author another and Tringrad markets	(1939 data not available)	
7 a	Decorators and window dressers	Decorators, drapers, and window dressers	1.2
b	Other craftsmen and kindred workers Decorators and window dressers Engravers, photoengravers, and lithographers Engravers, except photoengravers Photoengravers and lithographers	Engravers	٠. '
0Б	Photoengravers and lithographers	Lithographers	
7c	Heat treaters, annealers, and temperers Inspectors, scalers, and graders, log and lumber Jewelers, watchmakers, goldsmiths, and silversmiths	(1930 data not available)	
d	Jewelers, watchmakers, goldsmiths, and silversmiths	Jewelers, watchmakers, goldsmiths, and silversmiths.	0.8
f	Millers, grain, flour, feed, etc	Millers (grain, flour, feed, etc.)	0.9
g h	Diana and organ tunore	Plane and organ tuners	1.0
i	Sawyers	Piano and organ timers Sawyers	1.0
j	Upnoisterers	№ Population, 1930, Vol. V, pp. 476, 478, 552, 554.  a) Population, 1930, Vol. V, p. 558.	

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

roup	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDE: OF COMPARA BILITY)	
	Operatives and kindred workers			
88 a b	Apprentices. Carpenters' apprentices. Electricians' apprentices.	Carpenters' apprentices. Electricians' apprentices.	0. 988 0. 95 0. 95	
đ e	Apprentices. Carpenters' apprentices. Electricians' apprentices. Machinists' apprentices. Plumbers' apprentices. Building and hand trade apprentices (n. e. c.).	Carpenters' apprentices Electricians' apprentices Machinists' apprentices Plumbers' apprentices Blacksmiths' apprentices	0.80 0.96 1.02	
f	Apprentices, printing trades	Blacksmiths' apprentices Boilermakers' apprentices Tinsmiths' and coppersmiths' apprentices Apprentices to other building and hand trades Printers' and bookbinders' apprentices	0.91	
	Apprentices, other and not specified trades.  Apprentices, specified trades (n. e. c.)			
g h	Apprentices, trades not specified	Dressmakers' and milliners' apprentices Jewelers', watchmakers', goldsmiths', and silversmiths' apprentices Other apprentices in manufacturing Apprentices, steam railroad Apprentices, telegraph and telephone Apprentices, other transportation and communication Apprentices, wholesale and retail trade		
89	Attendants, filling station, parking lot, garage, and airport.			
90a	Brakemen, switchmen, and crossing watchmen Brakemen, railroad Switchmen, crossing watchmen, and bridge tenders Switchmen, railroad	Brakemen, steam railroad	1.010 1.01	
b 128b	Watchmen (crossing) and bridge tenders	Switchmen and flagmen, street railroad	1.01	
91 8 b	Chauffeurs, truck drivers, and deliverymen Chauffeurs and drivers, bus, taxi, truck, and tractor Deliverymen	Chauffeurs and truck and tractor drivers a (1930 and 1940 groups not comparable) Deliverymen: Bakeries Stores "Deliverymen" in "Laundry operatives"	1.02	
92	Conductors, bus and street railway		1.00	
93 94	Dressmakers and seamstresses (not in factory).  Firemen, except locomotive and fire department.  Laundry operatives and laundresses, except private family.	· · · · · · · · · · · · · · · · · · ·	1, 23 1, 05	
95		"Other operatives" in "Laundry operatives"  Launderers and laundresses, hotels, restaurants, boarding houses, etc. \$2 test estimated 4 males and 5 females 10 to 13 years old	1.11	
96	Linemen and servicemen, telegraph, telephone, and power  Mine operatives and laborers	Telegraph and telephone linemen Operatives, electric light and power plants	0, 89	
	asino opcionation and inforcement	Coal mine operatives Other operatives in extraction of minerals, except "Salt well and works operatives"	0.87	
98 a b	Motormen, railway, mine, factory, etc	(1930 data not available) Motormen, street railroad (1930 data not available)	1.00	
99	Painters, except construction and maintenance	Enamelers, lacquerers, and Japanners "Painters, glaziers, and varnishers (factory)," a except those in: 33  Car and railroad shops Ship and boat building Steam railroads	1.09	
		a Less estimated 2 males 10 to 12 years old		
100 101 102	Power station operators	(Combined with group 65) Sailors and deck hands	0.95	
103 a b	Other specified operatives and kindred workers Asbestos and insulation workers Blasters and powdermen	et te tt tt	-	
d e f	Boatmen, canalmen, and lock keepers. Buffers and polishers, metal. Filers, metal. Grinders, metal.	(trinders	0.96	
h i	Chainmen, rodmen, and axmen, surveying	(1930 data not available.) Dyers	1 1/	
J	Furnacemen, smeltermen, and pourers	Furnace men, smetter men, and pourers Puddlers	1. 02	
k l m	Heaters, metal	(Combined with groups 8/c, e, and 1)	0.9	
o l	Photographic process workers.	(1930 data not available)  M Population, 1930, Vol V. pp. 476, 478, 552, 554.  Population, 1930, Vol. V, p. 492.	i 1,1	

TABLE 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

Group	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COMPARA- BILITY)
	Operatives and kindred workers—Continued		
	Operatives and kindred workers (n. e. c.), by industry:  Manufacturing—	Operatives (n. o. s.):	
104 a	Manufacturing Food and kindred products Bakery products	Food and allied industries	1.056
b	Beverage industries	Liquor and beverage industries	1.47 1.00
C .	Canning and preserving fruits, vegetables, and sea food	Fish curing and packing	1.04
đ e	ConfectioneryDairy products.	Candy factories  Butter, cheese, and condensed milk factories	1.05 1.06
g	Meat products Grain-mill products and misc, food industries.	Slaughter and packing houses	1.01
f h	Grain-mill products Miscellaneous food industries	Flour and grain mills Sugar factories and refineries Other food factories	0.84
105 106	Tobacco manufactures	Cigar and tobacco factories.	1.00 1.00
	Silk and rayon industries		
107 114b	Silk and rayon manufactures Rayon and allied products	Silk mills	0.98
108	_	•	
109 110	Knit goods	Woelen and worsted mills Knitting mills	0. 95 0. 99
111	Apparel and other fabricated textile products.	(1930 and 1940 groups not comparable. Combined below.)	
110a	Other textile-mill products and apparel  Dyeing and finishing textiles	Textile dyeing, finishing, and printing mills	0.929- 0.98
b d	Carpets, rugs, and other floor coverings Miscellaneous textile goods	Carpet mills	1.18 1.12
	ALIBORIAL COM WANTO BOOKS	Woelen and worsted mills  Knitting mills  (1930 and 1940 groups not comparable. Combined below.)  Textile dyeing, finishing, and printing mills Carpet mills  Hemp, jute, and linen mills Lace and embroidery mills Rope and cordage factories  Corset factories	1.12
111a	Apparel, accessories, and hats		0.97 0.97
		Corset factories Glove factories (50% of) Shirt, collier, and cuff factories Suit, coat, and overall factories Other clothing factories Hat factories (felt)	0.01
110c	Hats, except cloth and millinery	Hat factories (felt) Straw factories	0.97
111b 110e	Misc. fabricated textile products, and not specified textile mills Misc. fabricated textile products Not specified textile mills	Sail, awning, and tent factories Other and not specified textile mills	0. 55
112	Lumber, furniture, and lumber products		1.022-
ь	Furniture and store fixtures	Furniture factories.	0.93
a c	Sawmills, planing mills, and misc. wooden goods Sawmills and planing mills Miscellaneous wooden goods	Saw and planing mills Other woodworking factories "Coopers' in "Saw and planing mills," and in "Other woodworking factories" 55	1.09
113	Paper, paper products, and printing Pulp, paper, and paperboard mills	Paper, printing, and allied industries	1.036- 0.98
b	Paperboard containers and boxes  Miscellaneous paper and pulp products  Printing, publishing, and allied industries	Paper box factories. Blank book, envelope, tag, paper bag, etc., factories.	1.04 1.06]
ď	Printing, publishing, and allied industries.	Printing, publishing, and engraving	1.08
114	Chemicals, and petroleum and coal products	(1930 and 1940 groups not comparable) Paint and varnish factories	0.00
a b	Paints, varnishes, and colors Rayon and allied products Miscellaneous chemical industries	(Combined with group 107)	0.99
c	Miscellaneous chemical industries	Explosives, ammunition, and fireworks factories.	1.00
		(Combined with group 107)  Explosives, ammunition, and fireworks factories. Fertilizer factories Soap factories Other chemical factories "Salt well and works operatives"	
đ	Petroleum refining.	Petroleum refineries "Skilled occupations (not elsewhere classified)," petroleum	0.81
•	Miscellaneous petroleum and coal products	refineries. <sup>56</sup> (1930 data not available)	
115	Rubber products	Rubber factoriesShoe factories	0.92 1.00
117 8 b	Leather and leather products, except footwear.  Leather: tanned, curried, and finished  Leather products, except footwear.	Tanneries	1.022- 1.05 1.00
J.	reatuer products, except tourwear	Glove factories (50% of) Harness and saddle factories Leather belt, leather goods, etc., factories Trunk, suitcase, and bag factories	7.00

Population, 1930, Vol. V, pp. 506, 508.
 Population, 1930, Vol. V, p. 434.

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

Group	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COMPARA- BILITY)
	Operatives and kindred workers—Continued  Operatives and kindred workers (n. e. c.), by industry—Continued.	Operatives (n. o. s.)—Continued.	
118 a b	Operatives and kindred workers (n. e. c.), by industry—Continued.  Mannfacturing—Continued.  Stone, clay, and glass products  Cement, and concrete, gypsum, and plaster products  Cut-stone and stone products  Glass and glass products	(1930 data not available) Lime, cement, and artificial stone factories. Marble and stone yards.	1. U1 1. 16 1. 03
d e	Pottery and related products Structural clay products	"Glass blowers," glass factories &	,
ſ	Miscellaneous nonmetallic mineral products		
119 a b c d	Iron and steel and not specified metal industries.  Blast furnaces, steel works, and rolling mills. Tin cans and other tinware Miscellaneous fron and steel industries. Not specified metal industries	(Corresponding 1930 and 1940 groups not comparable, Included in "Other metal and metalworking industries," below)	
120 a c		Brass mills Copper factories Lead and zinc factories Other metal factories	1.138- 1.25
b	Clocks, watches, jewelry, and silverware	Clock and watch factories Gold and silver factories	1.03
121 b	Machinery	Jewelry factories (1930 data not available)	0. 92
	Latinte A	Electrical machinery and supply factories "Glass blowers," electrical machinery and supply factories <sup>88</sup>	
a c d	Agricultural machinery and tractors Office and store machines, equipment, and supplies Miscellaneous machinery	j i	
122 123 b a c	Automobiles and automobile equipment. Transportation equipment, except automobile. Ship and boat building and repairing. Afreraft and parts Railroad and miscellaneous transportation equipment.	(Included in "Other metal and metalworking industries," below)	1.25
119a b c	Other metal and metalworking industries. Blast furnaces, steel works, and rolling mills. Tin cans and other tinware Miscellaneous iron and steel industries.	(Agricultural implement factories Blast furnaces and steel rolling mills	0, 99
121a e d 123a c	Other metal and metalworking industries Blast furnaces, steel works, and rolling mills. Tin cans and other tinware Miscellaneous iron and steel industries Not specified metal industries Agricultural machinery and tractors Office and store machines, equipment, and supplies Miscellaneous machinery Aircraft and parts. Railroad and miscellaneous transportation equipment	Agricultural implement factories Blast furnaces and steel rolling mills Car and railroad shops (9.2% of) (2) Wagon and carriage factories Other iron and steel and machinery factories Not specified metal industries Tinware, enamelware, etc., factories	
124 a b	Other manufacturing industries	(1930 and 1940 groups not comparable) (1930 data not available) (1930 and 1940 groups not comparable) Broom and brush factories Button factories	
c	Not specified manufacturing industries	Piano and organ factories Other miscellaneous manufacturing industries Other not specified manufacturing industries <sup>3</sup>	
125 a b	Nonmanufacturing industries and services Agriculture, forestry, and fishery Construction Railroads (includes railroad repair shops)	(1930 data not available)	
c		Other occupations, steam railroad	0. 97
đ	Street railway, bus, and trucking service Street railways and bus lines Trucking service	Other occupations, street railroad Operatives, truck, transfer, and cab companies ** less estimated 1 male 10 to 13 years old Operatives (n. o. s.), car and railroad shops (6.7% of)	0.80
f g	Warehousing and storage	Other pursuits in trade, warehouses and cold storage plants  Operatives: <sup>80</sup>	1.06 0.90
		Air transportation Express companies Pipe lines Water transportation less estimated 3 males 10 to 13 years old in above industries Other and not specified transportation and communication Other occupations, livery stables (unpublished, 52 males and	
h	Communication	I (emale) Other pursuits in trade, stockyards Operatives: 81 Radio broadcasting and transmitting	0, 80
1930 an Popula Popula	d 1940 groups not comparable. ttion, 1930, Vol. V, p. 442. ttion, 1930, Vol. V, p. 532.	Telegraph and telephone less 4 males and 5 females 10 to 13 years old  9 Population, 1930, Vol. V, p. 556. 9 Population, 1930, Vol. V, pp. 542-560. 14 Population, 1930, Vol. V, pp. 550, 556.	

M Population, 1930, Vol. V, p. 532.

<sup>81</sup> Population, 1930, Vol. V, pp. 542-566.

Table 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

łroup	" OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST MENT FACTO (OR IND OF COMPAE BILITY
	Operatives and kindred workers—Continued		
125i	Operatives and kindred workers (n. e. c.), by industry—Continued. Nonmanufacturing—Continued. Utilities.	Operatives (n. o, s.)—Continued.	
1201	Othices	- (1930 data not available) Operatives (n. o. s.), gas works (Data for water and sanitary services not available. For "Operatives, electric light an" power plants," see group 96)	
j	Wholesale and retail trade	4	
k	Automobile storage, rental, and repair services.	(1930 data not available) (1930 and 1940 groups not comparable) Operatives (n. o. s.): Automobile repair shops	
1	Business and miscellaneous repair services.	l (farages greasing stations and automobile laundries &	
m n	Laundering, cleaning, and dyeing Services	"Other operatives" in "Cleaning, dyeing, and pressing shop	0.9
ō	Hotels and miscellaneous personal services Finance, insurance, and real estate	1 (1940) GREA DOL AVAHADIE)	
		Operatives (n. o. s.): 63 Banking and brokerage Insurance	
р	Amusement, recreation, and related services	(Data for real estate not available)  Stage hands and circus helpers	0. 95
q	Professional and related services	(1030 data not aveilable)	
r s	Government	(1930 data not available)	
	Domestic service workers		0.98
126a	Housekeepers and servants, private family Housekeepers, private family Servants, private family	Housekeepers and stewards, domestic and personal service (n. e. c.) 443	0.99
c	Servants, private family	Housekeepers and stewards, domestic and personal service (n. e. c.) <sup>813</sup> (1930 and 1940 groups not comparable) Cooks, domestic and personal service (n. e. c.) <sup>64</sup> Other servants, other domestic and personal service Waiters, domestic and personal service (n. e. c.), <sup>64</sup> less estimated 2 males and 3 females 10 to 13 years old	
b	Laundresses, private family		0.96
	Protective service workers	Launderers and laundresses, domestic and personal service (n. e. e.),44 less estimated 25 males and 265 females 10 to 13 years old	
127	Firemen, fire department	Firemen, fire department	0. 98
128 a	Guards and watchmen Guards, watchmen, and doorkeepers	(1930 and 1940 groups not comparable) Guards, watchmen, and doorkeepers	1.08
a b		· · · · · · · · · · · · · · · · · · ·	_
129 a	Policemen, and marshais  Policemen and detectives  Policemen and detectives government	Detectives Policemen	1.00 1.00
ь			
d c	Marshals and constables Sheriffs and bailifs Soldiers, sailors, marines, and coast guards	Marshals and constables Sheriffs Soldiers, sailors, and marines <sup>3</sup>	1.00 1.00
130	soldiers, sanors, marines, and coast guards	(Data for coast guards not available)	
. [	Service workers, except domestic and protective		
31 32	Barbers, beauticians, and manicurists. Boarding house and lodginghouse keepers.	Barbers, hairdressers, and manicurists	1. 00 0. 99
133 a	Charwomen, janitors, and porters	Charwomen and cleaners	1, 03
b e	Janitors and sextons	Janitors and sextons	0. 99
.34	Cooks, except private family	"Cooks," except "Cooks, domestic and personal service (n. e. c.)".64 Elevator tenders.	0. 99
135 136	Elevator operators Housekeepers, stewards, and hostesses, except private family	Elevator tenders.  "Housekeepers and stewards," except "Housekeepers and stewards domestic and personal service (n. e. c.)"."	1.00 1.02
137 138	Practical nurses and midwives	Midwives and nurses (not trained)	65 0. 93 1, 22
39	Waiters and bartenders	(1930 data not sysilable)	
a b	Bartenders Waiters and waitresses, except private family	"Waiters," except "Waiters, domestic and personal service (p. a.	1.09
		c.)," <sup>84</sup> less estimated 117 males and 152 females 10 to 13 years old.	÷
40 a b	Other service workers, except domestic and protective	`	
c	Attendants and ushers, recreation and amusement	Attendants, pool rooms, bowling alleys, golf clubs, etc.3	1.06
е	Ushers, amusement place or assembly	Theater ushers 3	
đ	Bootblacks	Bootblacks	1.00 rability

TABLE 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

roup	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COMPARA- BILITY)
	Farm laborers and foremen Farm managers and foremen	Farm managers and foremen.	1.05
141a 27b	Farm foremen Farm managers		
141b 142	Farm laborers (wage workers)	Farm laborers, wage workers. Farm laborers, unpaid family workers.	0. 96 1. 00
143	Laborers, except farm and mine Fishermen and oystermen	Fishermen and oystermen	0.95
144 145	Lumbermen raftsmen and woodchonners	Other lumbermen, raftsmen, and woodchoppers.	1.00 1.03
146 a b	Other specified laborers Garage laborers and car washers and greasers Gardeners, except farm, and groundskeepers	i (1930 data not avaliable) i	0.01
C	Teamsters.	Draymen, teamsters, and carriage drivers "Teamsters and haulers" in "Lumbermen, raftsmen, and woodehoppers"	0. 91
147	Laborers (n. e. c.), by industry: Construction.	Laborers (n. o. s.):	1.03
	Manufacturing—	Laborers and helpers, building construction Laborers, road, street, etc., building and repairing	
148 ,8	Manufacturing— Food and kindred products Bakery products	Bakeries	1.092+ 1.05 1.04
b c	Beverage industries. Canning and preserving fruits, vegetables, and sea food	Fish curing and packing	1.03
đ e g	Confectionery	Candy factories	1. 22 1. 07 1. 01
	Grain-mill products and misc. food industries Grain-mill products	•	1, 23
f h	Miscellaneous food industries	Sugar factories and refineries Other food factories	
149a	Textiles, textile and rayon products, and apparel	Cotton mills	1.039+ 0.96
b 152b	Silk and rayon industries	Rayon factories	1.11 1.15 1.01
149c d e	Woolen and worsted manufactures	Woolen and worsted mills	1, 14 1, 03 1, 06
f	Carpets, rugs, and other floor coverings	Carpet mills	1.35 1.33
h	Miscellaneous textile goods	Hemp, jute, and linen mills Lace and embroidery mills Rope and cordage factories	1.00
i	Apparel, accessories, and hats		1. 21 1. 24
		Corset tactories Glove factories (50% of) Shirt, collar, and cuff factories Suit, coat, and overall factories	
g	Hats, except cloth and millinery	Hat factories (felt)	0.91
k i	Misc fabricated textile products, and not specified textile mills Miscellaneous fabricated textile products Not specified textile mills	Straw factories	0.79
150 b	Lumber, furniture, and lumber products		0.948+ 1.01
a c	Sawmills, planing mills, and misc, wooden goods Sawmills and planing mills Miscellaneous wooden goods	Saw and planing mills Other woodworking factories	0.94
151 a b c	Paper, paper products, and printing. Pulp, paper, and paperboard mills. Paperboard containers and boxes. Miscellaneous paper and pulp products. Printing, publishing, and allied industries.	Paper, printing, and allied industries	0.996+ 0.96 1.08 0.97 1.16
152 a b	Chemicals, and petroleum and coal products Paints, varnishes, and colors Rayon and allied products Miscellaneous chemical industries	(1930 and 1940 groups not comparable) Paint and varnish factories	1.00 1.11
đ	Petroleum refining Miscellaneous petroleum and_coal products	Explosives, ammunition, and fireworks factories Fertilizer factories Soap factories Other chemical factories Petroleum refineries	1.01

### OCCUPATION AND INDUSTRY STATISTICS, 1930 AND 1940

TABLE 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION					
	Laborers, except farm and mine—Continued						
	Laborers (n. e. c.), by industry—Continued.	Laborers (n. o. s.)—Continued.					
153 a	Leather and leather products.	Therefore	0.994 0.92				
b c	Footwear industries, except rubber.	Shoe factories	1.04 1.09				
G	Laborers, except farm and mine—Continued  Laborers (n. e. c.), by industry—Continued.  Manufacturing—Continued.  Leather and leather products.  Leather: tanned, curried, and finished  Footwear industries, except rubber.  Leather products, except footwear.  Stone, clay, and glass products.  Coment and concrete gypsum and plaster products	Glove factories (50% of) Harness and saddle factories Leather belt, leather goods, etc., factories Trunk, suitcase, and bag factories	1.09				
154	Stone, clay, and glass products.  Cement, and concrete, gypsum, and plaster products.  Cut-stone and stone products.  Glass and glass products.  Pottery and related products.  Structural clay products.  Miscellaneous nonmetallic mineral products.	(1930 data not available) Lime, cement, and artificial stone factories Marble and stone yards. Glass factories	0,92				
b	Cut-stone and stone products	Marble and stone yards.	0.98 1,02				
đ	Pottery and related products	Potteries.	0.81				
e f	Miscellaneous nonmetailie mineral products.	Potteries Brick, tile, and terra-cotta factories (1930 data not available)	1,03				
155 a b c d 156	Iron and steel and not specified metal industries.  Blast furnaces, steel works, and rolling mills.  Tin cens and other tinware.  Miscellaneous iron and steel industries.  Not specified metal industries  Nomerrous metals and their products	(Corresponding 1930 and 1940 groups not comparable. Included in "Other metal and metalworking industries," below)  Brass mills Copper factories Lead and zine factories	1. 170				
8	Nonferrous metal primary and misc. products	Rence millo	1.17				
Ĉ		Other metal factories					
ъ	Clocks, watches, jewelry, and silverware	Jewelry factories	1.17				
157 Ъ	Machinery	(1930 data not available) Electrical machinery and supply factories	0.95				
a c d	Machinery Electrical machinery and equipment Agricultural machinery and tractors Office and store machines, equipment, and supplies Miscellaneous machinery		0.95				
158	Automobiles and automobile equipment		0.96				
159 b	Transportation equipment, except automobile	(1930 data not available)	0.97				
8	Transportation equipment, except automobile. Ship and boat building and repairing. Aircraft and parts. Railroad and miscellaneous transportation equipment.	(1930 data not available) Ship and boat building. (Included in "Other metal and metalworking industries," below)					
155a	Blast furnaces, steel works, and rolling mills	A control in the state of	0.99				
b	Miscellaneous iron and steel industries.	Blast furnaces and steel rolling mills					
d 1578	Not specified metal industries	Car and railroad shops (9.2% of)   Wagon and carriage factories					
e d	Office and store machines, equipment, and supplies	Other from and steel and machinery factories Not specified metal industries					
159a C	Aircraft and parts	Agricultural implement factories Blast furnaces and steel rolling mills Car and railroad shops (9.2% of) Wagon and carriage factories Other fron and steel and machinery factories Not specified metal industries Tinware, enamelware, etc., factories					
160 a	Other manufacturing industries.	(1930 and 1940 groups not comparable)	1.04				
b	Rubber products. Scientific and photographic equipment and supplies. Miscellaneous manufacturing industries (n. e. c.)	Rubber factories	1.08				
đ	Miscellaneous manufacturing industries (n. e. c.)	Broom and brush factories					
8	Not specified manufacturing industries.						
101	Nonmanufacturing—						
l61	Nonmanufacturing— Railroads (includes railroad repair shops)	Laborers, steam railroad Laborers (n. o. s.), car and railroad shops (84.1% of)	1.00				
162	Street railway, bus, and trucking service	Laborers, street railroad  Laborers, street railroad  Laborers, street railroad	1.00 1.12				
a b	11 deating Set vice	Laborers (n. o. s.), car and railroad shops (6.7% of)					
đ	Warehousing and storage Miscellaneous transportation	Laborers, warehouses	1. 22 0. 77				
	•	Laborers (n. o. s.): Air transportation Express companies Pipe lines Water transportation Other and not specified transportation and communication table less estimated 3 males 10 to 13 years old Laborers, stockyards Hostlers and stable hands	3.11				

TABLE 1.—OCCUPATIONS OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING OCCUPATIONS OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Continued

Group	OCCUPATION, 1940 CLASSIFICATION	OCCUPATION, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COMPARA- BILITY)
	Laborers, except farm and mine— 'Cutinued		
163 a	Laborers (n. e. c.), by industry—Continued. Nonmanufacturing—Continued. Communication and utilities Communication.		0. 91
b	Utilities	Laborers (n. o. s.):  Electric light and power plants Gas works (Data for water and sanitary services not available)	
164	Wholesale and retail trade.	Laborers, grain elevators Laborers, porters, and helpers in stores	0. 94
165 a	Personal services.  Laundering, cleaning, and dyeing services	Laborers, coal yards and lumber yards (1930 data not available)  "Laborers" in "Cleaning, dyeing, and pressing shop workers" and in "Laundry operatives"	0. 99
b	Hotels and miscellaneous personal services.	1	
166 a	Other nonmanufacturing industries and services	(1930 data not available)	
b 146a	Automobile storage, rental, and maintenance	Garage laborers Laborers (n. o. s.), automobile repair shops	0.88
166c	Business and miscellaneous repair services	(1930 data not available)	
e f	Amusement, recreation, and related services Professional and related services	Laborers, recreation and amusement <sup>8</sup> Laborers, professional service	1.03
g h	Government	(1930 data not available) General and not specified laborers (Vol. V, p. 124)	1.00
167	Occupation not reported	(1930 data not available)	

<sup>&</sup>lt;sup>1</sup> 1930 and 1940 groups not comparable. <sup>67</sup> Population, 1930, Vol. V, p. 550.

Table 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES

[The adjustment factor (which in each case was applied to the 1930 published number) serves also as an index of comparability between the 1940 and the 1930 figures. A factor above 1,00 indicates that the 1930 figure is too small for comparison with 1940, and a factor below 1,00 indicates that the 1930 figure is too large for comparison with 1940. The adjustments take account of differences in classification, but not of differences between "labor force" of 1940 and "gainful workers" of 1930. For a description of table 2, see p. 19; and for a discussion of comparisons presented for particular occupations, see pp. 22 to 30]

			TOT	AL		м	LE	FEM	ALE
		Labor	Gain	ful workers	, 1930	Labor	Gainful	Labor	Gainful
Group*	OCCUPATION, 1940 CLASSIFICATION	force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility) †	Adjusted . to 1940 basis†	force (except new workers), 1940	workers as pub- lished, 1930	force (except new workers), 1940	workers as pub- lished, 1930
	Professional and semiprofessional workers								
1 23 103n	Actors, dancers, showmen, athletes, etc	97, 361 19, 232 54, 254 23, 875	93, 804 (1) (1) (2)	1.01	94, 742 (1) (1) (2)	72, 937 11, 611 37, 707 23, 619	66,756 (1) (1) (2)	24, 424 7, 621 16, 547 256	27, 048 (1) (1) (2)
2 3	Architects		22, 000 57, 253	1. 05 1. 00	23, 100 57, 253	21,479 41,338	21, 621 35, 617	497 21, 147	379 21, 636
4 a b	Authors, editors, and reporters	77 619	64, 293 12, 449 51, 844	1. 151+ 0. 99 1. 19	74, 019 12, 325 61, 694	57, 123 9, 520 47, 603	46, 922 7, 002 39, 920	20, 496 4, 606 15, 890	17, 371 5, 447 11, 924
5 6 7 8	Chemists, assayers, and metallurgists	60, 005 140, 077 75, 847 70, 601	47, 068 148, 848 61, 905 71, 055	1. 02 0. 98 1. 01 0. 99	48, 009 145, 871 62, 524 70, 344	58, 271 136, 769 55, 723 69, 534	45, 163 145, 572 41, 774 69, 768	1, 734 3, 308 20, 124 1, 067	1, 905 3, 276 20, 131 1, 287
9 <b>25</b>	Civil engineers and surveyors 4.  Civil engineers.  Surveyors.	105, 486 89, 042 16, 444	102, 086 (2) (2)	1.00	102, 086 (2) (2)	105, 154 88, 811 16, 343	102, 057 (²) (²)	332 231 101	(1) (1)
10	Electrical engineers 4	55, 667	57, 837	0. 99	57, 259	55, 443	57, 775	224	62
11 12b	Mechanical and industrial engineers 4	95, 346 85, 543 9, 803	54, 356 (1) (2)	1.06	57, 617 (1) (2)	95, 044 85, 315 9, 729	54, 338 (1) (2)	302 228 74	(1) (2)
a c	Chemical, mining, and metallurgical engineers 4	21, 373 11, 600 9, 773	11, 970 (2) (2)	1.00	11, 970 (2) (2)	21, 240 11, 541 9, 699	11, 966 (²) (²)	133 59 74	(3) (3)
13 14 15 16	Lawyers and Judges. Musicians and music teachers. Osteopaths. Pharmacists.		160, 605 165, 044 6, 117 with group	1. 00 1. 01 1. 00	160, 605 166, 694 6, 117	176, 036 95, 280 4, 965	157, 220 85, 463 4, 554	4,447 66,256 1,102	3, 385 79, 581 1, 563
17	Physicians and surgeons	165, 629	153, 803	1,00	153, 803	157, 921	146, 978	7, 708	6, 825
18 26h	Social, welfare, and religious workers. Social and welfare workers. Religious workers.	110, 369 75, 197 35, 172	66, 801 (1) (1)	0.97	64, 797 (1) (1)	35, 946 26, 828 9, 118	20, 703 (¹) (¹)	74, 423 48, 369 26, 054	46, 098 (¹) (¹)
19 a b	Teachers (n. e. c.³), (including county agents)  Teachers (n. e. c.)  County agents and farm demonstrators.	1, 07 6, 001 1, 065, 280 10, 721	1, 049, 613 1, 044, 016 5, 597	0. 999+ 1, 00 0. 82	1, 048, 606 1, 044, 016 4, 590	269, 141 263, 016 6, 125	194, 540 190, 049 4, 500	806, 860 802, 264 4, 596	855, 064 853, 967 1, 097
20 21	Trained nurses and student nursesVeterinarians	371, 066 10, 957	294, 189 11, 863	1.00 1.00	294, 189 11, 863	8, 169 10, 858	5, 452 11, 852	362, 897 99	288, 737 11
22 a b	Other professional workers. Librarians Professional workers (n. e. c.)	129, 099 38, 607 90, 492	(2) 29, 613 (2)	0.99	(2) 29, 317 (3)	67, 883 4, 061 63, 822	(2) 2, 557 (2)	61, 216 34, 546 26, 670	(²) 27, 056 (²)
23	Dancers, showmen, and athletes	(Comb	ined with oup 1)						
24 a b	Designers and draftsmen	111, 805 23, 614 88, 191	100, 430 20, 508 79, 922	0.976+ 1.00 0.97	98, 032 20, 508 77, 524	101, 380 14, 743 86, 637	91, 239 12, 780 78, 459	10, 425 8, 871 1, 554	9, 191 7, 728 1, 463
25	Surveyors	ETC	ined with oup 9)						
26 a	Other semiprofessional workers	not com 6. 299	1940 groups parable) i 6,097	1.08	6, 585	6, 248	6,031	51	- 66
b	Chiropractors Funeral directors and embalmers	10, 869 39, 590 20, 575	11, 916 34, 132	1.00 1.00	11,916	8, 958 37, 416 10, 625	9, 203 32, 192 7, 866	1, 911 2, 174 9, 950	2,713
d e f g h	Healers and medical service workers (n. e. c.) Optometrists. Photographers Radio and wireless operators Religious workers	10, 357 37, 641 11, 573 (Combi	17,640 (2) 39,524 (1) ned with	1.03 0.83	18, 169 · (2) 32, 805 (1)	9, 882 32, 578 11, 456	(2) 31, 160 (1)	9,930 475 5,063 117	9, 774 (²) 8, 364 (¹)
i j k	Technicians and laboratory assistants. Technicians and assistants, laboratory	75, 246 67, 158 8, 088	(1) (1)		(1) (1) (2)	51, 774 44, 507 7, 267 69, 804	(1) (1) (2) (2)	23, 472 22, 651 821 10, 327	(i) (i) (i) (i)

\*The group designation preceding an occupation indicates the order of the occupation in the most detailed 1940 census elassification, as published in the census reports, Occasionally, a line with no group designation has been inserted as a group title for two or more occupations of the elassification.

The degree of comparability between the 1930 and the 1910 published figures is shown by the deviation of the adjustment factor (entered in column 3) from 1.00. Hence, the degree of comparability is the same when the adjustment factor is 1.01 as when it is 0.99. When it is 1.01 the 1930 figures are 1 percent too small, and when it is 0.99 the 1930 figures are 1 percent too large. As a rule, in the case of each adjust-

ment factor, the decimal fraction is rounded to the nearest hundredths. For each occupation group having subgroups, however, the decimal fraction is rounded to the nearest thousandths and is followed by a plus sign (+) to indicate that it is slightly too small or by a minus sign (--) to indicate that it is slightly too large.

<sup>1 1930</sup> and 1940 groups not comparable.

<sup>2 1930</sup> data not available.

<sup>3</sup> Wherever used in this table, "n. e. c." means "not elsewhere classified."

<sup>4</sup> For discussion of comparisons presented for specified occupations, see pp. 23-30.

Table 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			ATOT	L.		MA	LE	FEMA	LE
			Gainfi	ıl workers,	1930				
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Farmers and farm managers								
27a b	Farmers (owners and tenants)4 Farm managers	5, 265, 271 (Combi group	6,012,012 ned with 141a)	1.00	6, 012, 012	5, 112, 024	5, 749, 367	153, 247	262, 645
	Proprietors, managers, and officials, except farm  Conductors, railroad	47, 465	73, 332	1.00	73, 332	47, 465	73, 332		
28 29 8 b	Postmasters, and mise, government officials Inspectors, United States Inspectors, State Inspectors, City Inspectors, city Inspectors, county and local Officials, United States		100 010	1, 03	173, 059 (1) (1)	204, 857 17, 001 13, 456	143, 613 (1) (1)	34, 956 385 473 266 34 3, 654 1, 756 3, 658 8, 669	24, 405 (1) (1)
d e f	Inspectors, city Inspectors, county and local Officials, United States Officials, State	12, 284 1, 254 61, 594 20, 767	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		30000	12,018 1,220 57,940 19,011 25,096	80000000	34 3,654 1,756 3,658	24, 465 (1) (1) (1) (1) (1) (1) (1) (1) (1)
<b>5</b> ,11	Officials, United States	28, 754 44, 685 39, 160	1	1.00	(1) 34, 421	36, 616 22, 499	(1) 20,818	8, 069 16, 661	(i) 13,603
30 B	Other specified proprietors, managers, and officials	not com	1940 groups parable) (1) I with group		(1)	31,950	(1)	3,742	(1)
c d e	Country buyers and shippers of livestock and other farm products.  Credit men.  Floormen and floor managers, store.	40, 416 31, 110 (Combined	43. 987 22, 490 I with group	1. 03 1. 00	45, 307 22, 490	39, 867 27, 387	43, 882 20, 596	549 3,723	165 1,8 <del>94</del>
f	Managers and superintendents, building	(Combine	9b) 1 with group 66)						
g h i	Officers, pilots, pursers, and engineers, ship Officials, lodge, society, union, etc. Purchasing agents and buyers (n. e. c.)	35, 155 25, 764 33, 359	47, 790	0. 98 1. 02 1. 06	46, 834 14, 805 28, 124	35, 038 21, 359 30, 626	47, 786 11, 513 24, 493	117 4, 405 2, 733	3,002 2,039
31 32 33	Proprietors, managers, and officials (n. e. c.), by industry: Mining	32, 001 125, 696 428, 328	30, 932 194, 963 455, 989	1.01 0.98 0.94	31, 241 191, 064 428, 630	31, 607 124, 438 410, 046	30, 794 194, 372 441, 485	394 1, 258 18, 282	138 591 14, 504
34	Transportation, communication, and utilities	142, 134 32, 242	(1) 35, 188	0.97	( <sup>3</sup> ) 34, 132	136, 172 31, 961	(³) 35, 161	5, 962 281	(2) 27
. a b	Street railway, bus, taxicab, and trucking service.  Street railways and bus lines.  Taxicab service.  Trucking service.	35, 882 5, 827 2, 892 27, 163	44, 693 (2) (2) (2) (2)	0.97	43, 352 (2) (2) (3)	34, 746 5, 663 2, 759 26, 324	44, 112 (1) (2) (2) (2)	1,136 164 133 839	(1) (2) (3) (5)
d e f g h 35	Warehousing and storage Miscellaneous transportation Communication Utilities Wholesale trade	7, 599 13, 303 23, 361 29, 747	10,775 20,776	0.97	7, 980 10, 559 20, 153 (²)	7, 414 12, 791 20, 110 29, 150	7, 327 10, 664 17, 723 (2)	185 512 3, 251 597	62 111 3,053 (2)
		wholes:	ale trade,"		170 870	207, 059	125, 398	66, 104	40,00
36	Eating and drinking places Wholesale and retail trade, exc. eating and drinking places 4	273, 163 1, 926, 882		1	178, 638 - 1, 800, 181	1,740,306	1, 647, 627	186, 576	149, 84
37a b		663, 131 484, 157 22, 082 156, 892	(2)	0.98	646, 643 (2) (1) (2)	593, 755 417, 757 20, 210 155, 788	613, 968 (²) (²) (²)	69, 376 66, 400 1, 872 1, 104	45,875 (3) (3) (7)
103 l 37c e f	General merchandise, apparel, and shoe stores.  General merchandise stores.	213, 969 96, 040	(2)	1.00	294, 333 (²) (²) (²) (²)	159, 202 82, 405 56, 204 19, 903 690	(2)	54, 767 13, 635 28, 526 921 11, 685	(2)
103n 37d g h	Limited price variety stores	18, 214 37, 214 (Included retail wholes	10, 464 35, 884	0,96	10, 255 34, 449	15,309 34,711	9, 035	2,905	i
. <u>i</u>	Motor vehicles and accessories retailingFilling stations	below) 80, 99	61, 507	1.06	65, 197 85, 622	178, 817	87,095	4,838	2,09
, 16	Drug stores (including pharmacists)	103, 49 20, 33			104, 727 (1) (1) arisons prese	17, 831	(2)	2, 499 3, 336	(1)

<sup>1 1930</sup> and 1940 groups not comparable. 2 1930 data not available.

TABLE 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			тот	AL		МА	TE	FEM	ALE
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Gainf Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Proprietors, managers, and officials, except farm—Continued								
37 l m n o p	Props., mgrs., and officials (n.e.c.), by industry—Continued. Wholesale and retail trade, exc. eating and drinking places—Con. Specified retail trade—Continued. Hardware and farm implement stores. Lumber and building material retailing Liquor stores. Retail florists. Jewelry stores Fuel and ice retailing	47, 087   (Included i   tail trade   sale trade   19, 207   45, 706	52, 138 n "Other re- and whole- "below" "below" 23, 864 49, 524	0. 94 0. 99 1. 00	49, 010 23, 625 49, 524	45, 505 17, 907 44, 406	51, 216 22, 976 48, 797	1,582 1,300 1,300	92 88 72
	Other retail trade and wholesale trade	514, 206	415, 996	1.05	436, 796	473, 280	391,313	40,926	24, 68
h m o r s	Household appliance and radio stores Lumber and building material retailing Liquor stores Retail florists Miscellaneous retail stores Not specified retail trade	21, 953 50, 713 17, 555 15, 114 106, 712 61, 473	(2) (2) (2) (2) (3) (4)		(2) (2) (3) (2) (2) (2)	21, 033 49, 209 16, 330 11, 002 90, 073 52, 019	B B B B B B B B B B B B B B B B B B B	920 1,504 1,225 4,112 16,639 9,454	(1) (2) (2) (2) (3) (4)
35	Wholesale trade: Wholesale trade Finance, insurance, and real estate	240, 686 ((1930, and	(1) 1940 groups		(2)	233, 614	(2)	7, 072	(1)
38a 57b 38b c	Finance, insurance, and real estate  Finance (including salesmen, finance, etc.)  Banking and other finance.  Salesmen, finance, brokerage, and commission firms.  Insurance.  Real estate.	145, 416 125, 109 20, 307 39, 735 (Combined	197, 866 (2) (2) 29, 308 with group	0. 98 	193, 909 (2) (2) 33, 997	138, 634 118, 747 19, 887 36, 903	188, 960 (²) (²) 27, 556	6, 782 6, 362 420 2, 832	8, 90 (i) (i) 1, 75
39 a b	Business and repair services Business services. Automobile storage, rental, and repair services. Miscellaneous repair services and hand trades	88, 231 20, 797 61, 712 5, 722	(2) (2) (3) (4) (4) (4)	0.94	(2) (2) 87, 460 (2)	83,868 17,601 60,802 5,465	(2) (2) 92, 504 (2)	4, 363 3, 196 910 257	(1) (2) 53 (2)
40 8 b c 41 a b c	Personal services Hotels and lodging places Laundering, cleaning, and dyeing services Miscellaneous personal services Miscellaneous industries and services Theaters and motion pictures Miscellaneous amusement and recreation Other industries and services Industry not reported	126, 387 66, 935 53, 694 5, 758 133, 866 26, 841 44, 003 41, 399 21, 623	(1) 56, 848 46, 661 (2) (2) 21, 646 39, 847 (1)	1. 15 1. 06 1. 04 0. 99	(2) 65, 375 49, 461 (2) 22, 512 39, 449 (1)	94, 092 45, 056 44, 554 4, 482 114, 290 25, 430 41, 492 28, 568 18, 800	(2) 39, 538 42, 304 (2) (2) 20, 579 38, 560 (1)	32, 295 21, 879 9, 140 1, 276 19, 576 1, 411 2, 511 12, 831 2, 823	(2) 17, 31 4, 35 (2) (2) 1, 06 1, 28 (2) (1)
	Clerical, sales, and kindred workers		:					1,	
42 a b	Baggagemen, express messengers, and railway mail clerks	28, 436 6, 099 22, 337	34, 822 9, 214 25, 608	1.003- 1.01 1.00	34, 914 9, 306 25, 608	28, 299 6, 099 22, 200	34, 814 9, 214 25, 600	137 137	
43 a b	Bookkeepers, accountants, cashiers, and ticket agents Bookkeepers, accountants, and cashiers Ticket, station, and express agents	971, 685 931, 308 40, 377	969, 147 930, 648 38, 499	1.012+ 1.01 1.07	981, 148 939, 954 41, 194	493, 786 455, 623 38, 163	484, 556 447, 937 36, 619	477, 899 475, 685 2, 214	484, 59 482, 71 1, 88
44	Mail carriers	122, 910	121, 319	0.99	120, 108	121, 366	120, 190	1, 544	1, 12
45 8 b	Messengers, except express Messengers, errand, and office boys and girls Telegraph messengers	77, 356 60, 740 16, 616	105, 774 89, 688 16, 086	0.898+ 0.88 1.00	95, 011 78, 925 16, 086	74, 084 57, 776 16, 308	96, 741 80, 834 15, 907	3, 272 2, 964 308	9, 03 8, 85 17
46	Office machine operators.	1	38, 086	0. 95	36, 182	9, 104	5,373	55, 074	32, 71
47 48 51e	Miscellaneous clerical and kindred workers. Shipping and receiving clerks Stenographers, typists, and secretaries. Clerical and kindred workers (n. e. c.)	3, 378, 227 229, 737 1, 174, 886 1, 973, 604	2, 781, 848 (2) (2) (2) (2)	0.99	2, 754, 030 (2) (2) (2) (2)	1, 570, 147 220, 609 78, 465 1, 271, 073	1, 330, 965 (2) (2) (2) (2)	1, 808, 080 9, 128 1, 096, 421 702, 531	1, 450, 88 (3) (3) (3)
49 50	Telegraph operators	42, 562 208, 319	67, 821 248, 817	0.79 1.00	53, 579 248, 817	34, 114 11, 257	51, 699 13, 616	8, 448 197, 062	16, 12 235, 20
51	Other clerical and kindred workers	(1930 and	1940 groups (parable)				:		
a b c d e	Agents (n. e. c.) Attendants and assistants, library 4 Attendants, physicians' and dentists' offices Collectors, bill and account Clerical and kindred workers (n. e. c.)	92,341 20,203 31,209 43,990 (Combined	101, 551 1, 861 27, 741	0.81 1.08 0.93 1.01	82, 256 2, 010 25, 799 43, 764	83, 460 3, 535 1, 507 40, 494	94, 948 500 1, 449 40, 395	8, 881 16, 668 29, 702 3, 496	6, 60 1, 36 26, 29 2, 93
52	Canvassers and solicitors	5	{   with group   3c)						
58 54 55	Hucksters and peddlers Newsboys <sup>1</sup> Insurance agents and brokers	56, 695 56, 730	56, 559 28, 390 256, 927	1.05 1.00 0.99	59, 387 28, 390 254, 358	54, 197 55, 633 236, 001	54, 773 28, 142 243, 974	2, 498 1, 097 13, 321	1, 78 24 12, 95
56 38c 30f	Real estate agts., proprietors, etc., & bldg. mgrs. and supts. <sup>‡</sup> .  Real estate agents and brokers <sup>‡</sup> Proprietors, managers, and officials, real estate <sup>‡</sup> Managers and superintendents, building	213, 696 116, 990 25, 764 70, 942	240, 030 (1) (1) (2)	1.07	256, 832 (1) (1) (1) (2)	170, 588 106, 316 22, 538 41, 734	208, 243 (1) (1) (2)	43, 108 10, 674 3, 226 29, 208	31, 78 (1) (1) (2)

1 1930 and 1940 groups not comparable.
 1930 data not available.
 4 For discussion of comparisons presented for specified occupations, see pp. 23-30.

<sup>3</sup> The attempt of the occupation coders to distinguish between real estate agents and proprietors of real estate firms probably was not very successful.

Table 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			ATOTA	L		MA	LE	FEM.	LE
			Gainfi	ıl workers,	1930				
roup	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Clerical, sales, and kindred workers—Continued								
57 8 b	Other sales agents and brokers.  Auctioneers. Salesmen, finance, brokerage, and commission firms.  Traveling salesmen and sales agents.	not com 3, 537 (Combined 38 (Combined	1940 groups parable) 4, 281 with group 3a) with group 3c)	0.88	3, 767	3, 354	4, 277	183	
58a	"Clerks" in stores 1	525, 591 10, 521	401, 590 7, 533	0.98 1.03	393, 558 7, 759	306, 270 1, 818	238, 558 1, 793	219, 321 8, 703	163, 6 5, 7
30b 52 57e 89 58e	Miscellaneous salesmen and saleswomen.  Buyers and department heads, store.  Canvassers and solicitors.  Traveling salesmen and sales agents.  Attendants, filling station, parking lot, garage, and airport.  Salesmen and saleswomen (n. c. c.)4		2, 279, 652 (2) (1) (1) (2) (1)	1.00	2, 279, 652 (2) (1) (1) (2) (1)	1,821,143 54,115 78,295 618,603 230,069 840,061	1, 720, 996 (2) (1) (1) (2) (2)	634, 549 18, 321 18, 099 14, 064 4, 026 580, 039	558, 6. (1) (1) (1) (2) (1)
	Craftsmen, foremen, and kindred workers t		140, 800	0. 93	130, 944	133, 779	131, 884	10, 517 272	8, 9 (1)
59 60 61	Bakers	144, 296 87, 166 32, 982	(1) 49, 923	0.85	(1) 42, 435	86, 894 32, 909	(1) 49, 923	73 767	
62 8	Cabinetmakers and pattern makers.  Cabinetmakers 4.  Pattern and model makers, except paper.	91, 870 58, 837 33, 033	87, 647 57, 897 29, 750	1. 027— 1. 01 1. 06	90, 011 58, 476 31, 535	91, 103 58, 356 32, 747	87, 601 57, 890 29, 711	481 286	
63 64	Carpenters	766, 213 174, 312	929, 426 183, 632	0. 99 0. 98	920, 132 179, 959	763, 878 166, 307	929, 376 173, 363	2, 335 8, 005	10,
65 100	Electricians and power station operators.  Electricians.  Power station operators.	249, 447 227, 102 22, 345	280, 317 (2) (2)	0.99	277, 514 (2) (2)	248, 011 226, 286 21, 725	280, 279 (²) (³)	1, 436 816 620	(2) (2)
66	Foremen (n. e. c.), by industry:	74, 663	1	1.03	45, 326	74, 274	43, 952	389	
67 a b c d e f	Manufacturing	302, 457 30, 355 49, 073 23, 473 19, 469 22, 485	44, 918 25, 521 15, 989 17, 738 109, 868	1. 12 1. 00	295, 375 23, 119 43, 570 25, 521 19, 027 19, 867 109, 868 54, 403	270, 851 26, 839 32, 878 22, 975 17, 281 21, 175 110, 264 39, 439	265, 464 19, 408 33, 802 25, 115 13, 850 16, 704 106, 675 49, 910	2, 188 1, 310 2, 675 5, 224	2, 1, 3, 6,
68 a b c d e	Transportation, communication, and utilities Railroads (includes railroad repair shops) Street railways and bus lines Miscellaneous transportation Communication Utilities	95, 679 49, 573 4, 203 11, 498 8, 474	81, 206 5, 827 13, 294 11, 190	1.06 0.87	(2) 80, 394 6, 177 11, 566 10, 407	94, 966 49, 472 4, 183 11, 418 8, 253 21, 640	13, 256 11, 130	80 80	1.
69 8	Miscellaneous industries and services Mining	(1930 data	not available 27,845		30, 073	28, 183	1 .	1	
ъ	Wholesale and retail trade (incl. floormen and floor mgrs., store) Wholesale and retail trade Floormen and floor managers, store	39, 124 31, 95	33, 926 (2) (3)	1.11	37, 658 - (2) - (2)	34, 254 29, 302 4, 952	(2)	4, 870 2, 649 2, 221	(2)
908 690 d e f	Business and repair services Personal services Government	6, 164 7, 400 10, 829 11, 49	9, 107 7, 150 9 (2) 3 (2)		8, 925 7, 514 (2) (2) 4, 130	4, 594 10, 231 9, 580	4, 053 (2) (2)	2, 800 599 1, 913	3 (2) (4)
70 a b c d e f	Inspectors (n. e. c.), by industry  Mining Construction Railroads (includes railroad repair shops) Transportation, except railroad. Communication and utilities Wholesale and retail trade.	74, 33 7, 31 5, 19	(2) 6, 130 (2) 6 39, 076 6 6, 036 9 (2) 0 (1)	1.14	(2)	5,076 29,421 5,145 7,414 3,382 11,793	6, 136 (2) 39, 066 5, 944 (2) (1) (2)	114 78 83 1,918 1,76	(2)
71 72 73(8-c)	Locomotive engineers 4	72.39		5 1.10 8 1.00	114, 351 67, 096	48, 851	67, 090	3	
74 8		155, 97 141, 69 14, 28	0 170,90	8 1 11.91	170, 903 20, 828	141, 184 14, 204	170, 89	8 50 7 8	6

Table 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			тота	AL		M.A	LE	FEM	ALE
			Gaint	ul workers	, 1930				
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Craftsmen, foremen, and kindred workers—Continued								
73a e 75a b c d 73b 75e	Machinists, millwrights, tool makers, and mechanics.  Machinists, tool makers, and mechanics.  Machinists 4 Tool makers, and die makers and setters.  Mechanics and repairmen, airplane Mechanics and repairmen, automobile Mechanics and repairmen, railroad and car shop Mechanics and repairmen (n. e. e.)  Millwrights.  Loom fixers.	521, 093	1, 418, 563 1, 357, 336 (1) (1) (1) (1) (1) (1) (1) (2) 42, 012 19, 215	1.019— 1.02	1, 445, 134 1, 384, 483 (1) (1) (1) (1) (1) (1) (1) (2, 012 18, 639	1, 625, 457 1, 557, 433 516, 009 96, 471 28, 267 440, 316 43, 998 432, 372 43, 426 24, 598	1, 418, 445 1, 357, 259 (1) (1) (1) (1) (1) (1) (1) 42, 006 19, 180	10, 468 10, 203 5, 084 414 117 1, 529 3, 059 169 96	118 77 (1) (1) (1) (1) (1) (1) (2) 6 35
76	Molders, metal	· ·	104, 936	0.90	94, 442	87, 179	104, 918	445	18
77 a b c	Painters (construction), paperhangers, and glaziers Painters, construction and maintenance 4 Paperhangers Glaziers	480, 301 442, 659 29, 994 7, 648	(2) 445, 848 28, 328 (2)	0.99 1.00	(2) 441, 390 28, 328 (2)	475, 172 439, 348 28, 277 7, 547	(2) 445, 679 26, 872 (2)	5, 129 3, 311 1, 717 101	(2) 169 1,456 (2)
78 a b	Plasterers and cement finishers Plasterers Cement and concrete finishers	79, 560 52, 878 26, 682	85, 480 70, 053 15, 427	1.004 1.00 1.02	85, 789 70, 053 15, 736	79, 186 52, 652 26, 534	85, 477 70, 050 15, 427	374 226 148	3 3
79	Plumbers and gas and steam fitters	210, 815	237, 814	0.99	<b>235, 43</b> 6	210, 105	237, 813	710	1
80 a b	Printing craftsmen, except compositors and typesetters.  Electrotypers and stereotypers.  Photoengravers and lithographers.	(1930 data n 8, 251 (Combined 87	with group	0.99	7, 746	8, 173	7, 805	78	19
c	Pressmen and plate printers, printing	35, 777	31, 215	1.05	32, 776	35, 249	31, 215	528	
81	Rollers and roll hands, metal	124, 315	30, 765 107, 063	0.95 1.008—	29, 227 107, 897	30, 299 123, 775	30, 765 107, 057	148 540	6
a b	Roofers and slaters Tinsmiths, coppersmiths, and sheet metal workers	32, 720 91, 595	23, 636 83, 427	1.00 1.01	23, 636 84, 261	32, 592 91, 183	23, 636 83, 421	128 412	6
83	Shoemakers and repairers (not in factory)		76, 366	0, 99	75, 602	65, 029	76, 105	646	261
84 a b	Stationary engineers, cranemen, and hoistmen Stationary engineers Cranemen, hoistmen, and construction machinery operators	1	293, 659 (1) (1)	1,03	302, 469 (1) (1)	319, 252 199, 459 119, 793	293, 638 (1) (1)	1, 033 636 397	(1) (1)
85	Structural and ornamental metal workers		(1)		(1)	38, 369	(1)	262	(1)
86 a b	Tailors and furriers. Tailors and tailoresses 4. Furriers.		169, 283 (²)	0, 99	(2) 167, 590 (2)	118, 062 103, 080 14, 982	(2) 147, 476 (2)	17, 890 15, 717 2, 173	(2) 21,837 (2)
87 a	Other craftsmen and kindred workers Decorators and window dressers	(1930 data n 29, 818	ot available) 20, 149	1.22	24, 582	23, 086	13, 911	6,732	6, 238
b 80b	Engravers, photoengravers, and lithographers Engravers, except photoengravers Photoengravers and lithographers	31, 112 8, 571 22, 541	28, 305 (¹) (¹)	0.99	28, 022 (¹) (¹)	29, 950 7, 902 22, 048	27, 390 (¹) (¹)	1,162 669 493	(1) (1)
87c def	Heat treaters, annealers, and temperers. Inspectors, scalers, and graders, log and lumber. Jewelers, watchmakers, goldsmiths, and silversmiths. Millers, grain, flour, feed, etc. Opticians and lens grinders and polishers. Piano and organ tuners. Sawyers. Upholsterers.	10, 877 16, 558 36, 332 15, 608 12, 198 5, 219 46, 915 42, 585	(2) 38, 662 15, 946 (2) 6, 823 36, 064 51, 452	0. 95 0. 99 1. 00 1. 04 0. 82	(2) (2) 36, 729 15, 787 (2) 6, 823 37, 507 42, 191	10, 802 16, 156 34, 837 15, 527 11, 187 5, 174 46, 604 40, 571	(2) (2) 37, 408 15, 906 (2) 6, 799 35, 984 49, 097	75 402 1,495 81 1,011 45 311 2,014	(2) (2) 1, 254 40 (2) 24 80 2, 355
	Operatives and kindred workers 7				<b></b>		A		
88 b c d e f	Apprentices 4. Carpenters' apprentices Electricians' apprentices. Machinists' apprentices. Plumbers' apprentices. Building and hand trade apprentices (n. e. c.) Apprentices, printing trades.	7, 428 3, 430 14, 198 5, 311 14, 161	85, 733 4, 094 4, 600 13, 560 5, 926 11, 783 10, 892	0.988+ 0.95 0.95 0.80 0.96 1.02 0.91	84, 744 3, 889 4, 370 10, 848 5, 689 12, 019 9, 912	89, 767 7, 365 3, 406 14, 125 5, 178 14, 084 9, 780	81, 729 4, 089 4, 593 13, 554 5, 926 11, 773 10, 540	2, 593 63 24 73 133 77 240	4, 004 5 7 6 10 352
g h	Apprentices, other and not specified trades		34,878 (2) (2)	1.09	38, 017 (²) (²)	35, 829 24, 725 11, 104	31, 254 (2) (2)	1,983 1,609 374	3, 624 (2) (2)
89	Attendants, filling station, parking lot, garage, and airport	į Đi	with group		704.050	100 400	100 705	101	900
90a	Brakemen, switchmen, and crossing watchmen Brakemen, railroad	68, 392	183, 022 88, 197	1,010 1.01	184, 852 89, 079	133, 463 68, 392	182, 733 88, 197	131	289
b 128b	Switchmen, crossing watchmen, and bridge tenders	65, 202 48, 340 16, 862	94, 825 (2) (2)	1.01	95, 773 (2) (2)	65, 071 48, 340 16, 731	94, 536 (2) (2)	131	(1)

<sup>&</sup>lt;sup>1</sup> 1930 and 1940 groups not comparable. <sup>2</sup> 1930 data not available.

TABLE 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			TOT	\L		МА	LE	Fem	ALE
			Gaint	ul workers	, 1930				
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Clainful workers as pub- lished, 1930
	Operatives and kindred workers—Continued		İ						
91 a b	Chauffeurs, truck drivers, and deliverymen <sup>8</sup> Chauffeurs and drivers, bus, taxi, truck, and tractor <sup>8</sup> Deliverymen <sup>8</sup>	1, 768, 041 1, 339, 888 428, 153	1, 150, 780 (1) (4)	1.02	1, 173, 796 (¹) (¹)	1, 758, 012 1, 332, 717 425, 295	1, 149, 151 (¹) (¹)	10, 029 7, 171 2, 858	1, 629 (¹) (¹)
92 93 94 95 96 97	Conductors, bus and street railway  Dressmakers and seamstresses (not in factory)*  Firemen, except locomotive and fire department  Laundry operatives and laundresses, except private family  Linemen and servicemen, telegraph, telephone, and power  Mine operatives and laborers †	17, 785 165, 031 127, 455 233, 763 110, 816 824, 093	36, 699 158, 380 127, 294 197, 871 120, 889 914, 880	1. 00 1. 23 1. 05 1. 11 0. 89 0. 97	36, 699 194, 807 133, 659 219, 637 107, 591 887, 434	17, 611 2, 784 126, 892 54, 096 109, 801 821, 546	36, 682 452 127, 293 45, 624 120, 837 914, 683	174 162, 247 563 179, 667 1, 015 2, 547	17 157, 923 1 152, 247 52 197
98 a b	Motormen, railway, mine, factory, etc	56, 398 38, 380 17, 988	(2) 57, 969 (2)	1.00	(2) 57, 969 (2)	56, 101 38, 152 17, 949	(2) 57, 964 (2)	267 228 39	(1) (7) 5
99 100	Painters, except construction and maintenance 4Power station operators	100, 726 (Combined	83,080 with group	1, 09	90, 557	93, 848	78, 468	6,878	4,612
101 102	Sailors and deck hands, except U. S. Navy Welders and flame-cutters	46, 078 139, 281	5)   64,692   (2)	0. 95	61, 457 (2)	45, 861 137, 048	64, 684 (²)	217 2, 233	(2) 8
103	Other specified operatives and kindred workers	(1930 data	not avail- ele)			·			
a b c d e f g	Asbestos and insulation workers. Blasters and powdermen. Boatmen, canalmen, and lock keepers. Buffers and polishers, metal. Filers, metal. Grinders, metal. Chainmen, rodmen, and axmen, surveying. Dyers.	6, 399 6, 938 7, 395 45, 035	(2) (2) (1) 35, 202 (1) 26, 801 (2) 17, 717	1.00 0.96	(2) (2) (1) 35, 202 (1) 25, 729 (2) 19, 489	6, 324 6, 905 7, 304 42, 909 10, 487 45, 266 10, 493 24, 134	(2) (1) 33, 623 (1) 26, 281 (2) 17, 423	75 33 91 2, 126 465 636 79 764	(2) (2) (1) 1,579 (3) 520 (2)
i j k l	Fruit and vegetable graders and packers, except in cannery ! Furnacemen, smeltermen, and pourers Heaters, metal Meat cutters, except slaughter and packing house Milliners (not in factory)	37a a (Combined 37c. e.	and ()	1. 10 1. 02 0. 95	10, 904 20, 855 14, 195	10, 993 33, 645 10, 925	3, 777 20, 445 14, 941	14, 972 287 156	6, 136 1 1
n o p	Motion picture projectionists  Oilers, machinery Photographic process workers.	(Combin	ned with np 1) 31,210	1. 11	34, 643 (²)	39, 263 9, 271	31, 169 (²)	235 5,831	41 (*)
104 a b c d e g	Operatives and kindred workers (n. e. c.), by industry:  Manufacturing— Food and kindred products.  Bakery products * Beverage industries. Canning and preserving fruits, vegetables, and sea food Confectionery.  Dairy products * Meat products		224, 204 27, 830 11, 173 25, 497 44, 458 25, 885 53, 046	1. 056— 1. 47 1. 00 1. 04 1. 05 1. 06 1. 01	236, 756 40, 910 11, 173 26, 517 46, 681 27, 226 53, 576	226, 198 21, 653 37, 720 17, 433 16, 924 31, 133 70, 032	135, 715 12, 551 10, 400 8, 883 17, 399 21, 314 43, 045	130, 390 21, 854 6, 625 31, 299 32, 090 5, 739 19, 704	88, 489 15, 279 773 16, 614 27, 059 4, 371 10, 601
f h	Grain-mill products and misc, food industries	44, 382 16, 295 28, 087	36, 515 (¹) (¹)	0.84	30, 673 (1) (1)	31, 303 13, 783 17, 520	22, 123 (1) (1)	13, 079 2, 512 10, 567	14, 392 (1) (1)
105 106	Tobacco manufactures	82, 563 383, 250	103, 662 302, 310	1.00 1.00	103, 662 302, 310	25, 345 204, 235	35, 745 156, 734	57, 218 179, 015	67, 917 145, 576
107 114b	Silk and rayon industries <sup>11</sup> Silk and rayon manufactures <sup>11</sup> Rayon and allied products <sup>11</sup> .	119, 126 88, 463 30, 663	146, 655 125, 722 20, 933	0.976— 0.98 0.95	143, 094 123, 208 19, 886	61, 601 41, 345 20, 256	62, 148 52, 062 10, 086	57, 525 47, 118 10, 407	84, 507 73, 660 10, 847
108 109 110 111	Woolen and worsted manufactures Knit goods Other textile-mill products Apparel and other fabricated textile products	125, 124 186, 033 (1930 and not cor Combine	101, 785 133, 940 1940 groups mparable. d below)	0.95 0.99	96, 696 132, 601	65, 306 63, 067	52, 750 44, 181	59, 818 123, 026	49, 035 89, 759
110a b d	Other textile-mill products and apparel Dyeing and finishing textiles Carpets, rugs, and other floor coverings Miscellaneous textile goods	857, 382 26, 111 28, 815 20, 554	634, 480 19, 609 28, 602 21, 375	0.929+ 0.98 1.18 1.12	589, 735 19, 217 33, 750 23, 940	230, 103 20, 146 16, 435 10, 281	219, 453 13, 945 16, 483 9, 360	627, 279 5, 965 12, 380 10, 273	415, 027 5, 664 12, 119 12, 015
111a 110c	Apparel, accessories, and hats 12 Apparel and accessories 12 Hats, except cloth and millinery 12		451, 277 453, 007 28, 270	0. 97 0. 97 0. 97	466, 839 439, 417 27, 422	•	140, 211 121, 647 18, 564	550, 098 545, 414 4, 684	

<sup>1 1930</sup> and 1940 groups not comparable.

1 1930 data not available.

1 1930 data not available.

1 For discussion of comparisons presented for specified occupations, see pp. 23-30.

1 Mine laborers are included in "Mine operatives and laborers," in this group.

2 Drivers for bakeries, laundries, dry cleaners, stores, etc., are included in "Dellverymen."

1 As a rule, when the estimated index of comparability between the 1940 and the 1930 figures for an occupation was below 0.75 or above 1.25, the 1930 figures for the occupation were omitted from table 2 and reference was there made to the footnote, "1930 and 1940 groups not comparable." Exception to this rule was made in the few cases in which the numerical importance of the transfers made in revising the 1930

classification could be estimated with a high degree of probable accuracy. This is such a case.

10 See discussion of "Operatives and laborers," p. 29.

11 Frequently, it was difficult to determine from the enumerators' returns whether a person was working in the "Silk and rayon manufactures" industry or in the "Rayon and allied products" industry.

12 The attempt of the occupation coders, in 1930, and again in 1940, to distinguish, from the enumerators' returns, the workers in hat factories (except cloth and millinery) from the workers in apparel and accessories factories was not very successful, and it is believed that the actual degree of comparability for workers in hat factories may be considerably lower than indicated by the adjustment factor.

TABLE 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			TOTA	L		МА	LE	FEMALE	
			Gainfi	ul workers,	1930				
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or in 'ex of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Operatives and kindred workers—Continued				1				
111b	Operatives and kindred workers (n. e. c. ) by industry—Continued.  Manufacturing—Continued.  Other textile-mill products and apparel—Continued.  Misc. fabricated textile products, and not specified textile mills.  Miscellaneous fabricated textile products.  Not specified textile mills.	74, 786 38, 377 36, 409	83, 617 (2) (1)	0. 55	45, 989 (2) (1)	26, 223 8, 100	39, 454 (2)	48, 563 30, 277	44, 163 (2)
110e 112		!	(1) 175, 932	1, 022-	(1) 179, 731	18, 123 169, 424	( <sup>1</sup> ) 157, 600	18, 286 26, 554	(1) 18, 932
b	Lumber, furniture, and lumber products <sup>10</sup>		75, 216	0. 93	69, 951	67, 051	66, 119	11,011	9,097
a C	Sawmills, planing mills, and misc. wooden goods <sup>10</sup> Sawmills and planing mills <sup>10</sup> Miscellaneous wooden goods <sup>10</sup>	117, 916 62, 429 55, 487	100, 716 (¹) (¹)	1.09	109, 780 (1) (1)	102, 373 60, 962 41, 411	90, 881 (¹) (¹)	15, 543 1, 467 14, 076	9, 835 (¹) (¹)
113 a b c d	Paper, paper products, and printing Pulp, paper, and paperboard mills Paperboard containers and boxes <sup>13</sup> Miscellaneous paper and pulp products, Printing, publishing, and allied industries	231, 238 91, 040 49, 160 24, 655 75, 383	165, 834 63, 620 14, 278 17, 120 70, 816	1. 036+ 0. 98 1. 04 1. 06 1. 08	171, 825 62, 348 14, 849 18, 147 76, 481	147, 817 73, 797 19, 535 10, 823 43, 662	102, 363 49, 702 5, 764 6, 485 40, 412	83, 421 17, 243 20, 625 13, 832 31, 721	63, 471 13, 918 8, 514 10, 635 30, 404
114	Chemicals, and petroleum and coal products	(1930 and	1940 groups (parable)						
a b	Paints, varnishes, and colors	12, 338 (Combined	8,296 with group (7)	0.99	8, 213	10,600	7, 265	1,738	1,031
с d е	Miscellaneous chemical industries Petroleum refining Miscellaneous petroleum and coal products	82, 322	51, 580 27, 107 (2)	1.00 0.81	51, 580 21, 957 (²)	60, 108 28, 751 4, 313	34, 731 26, 614 (²)	22, 214 486 116	16, 849 493 (²)
115 116	Rubber products. Footwear industries, except rubber	86, 109 221, 815	80, 811 200, 866	0.92 1.00	74, 346 209, 866	62, 418 123, 924	59, 535 128, 348	23, 691 97, 891	21, 276 81, 518
117 a b	Leather and leather products, except footwearLeather: tanned, curried, and finishedLeather products, except footwear	80, 572 32, 276 48, 296	66, 806 28, 986 37, 820	1.022- 1.05 1.00	68, 255 30, 435 37, 820	52, 807 28, 240 24, 567	49, 858 25, 391 24, 467	27, 765 4, 036 23, 729	16, 948 3, 595 13, 353
118 a b c d e f	Stone, clay, and glass products	125, 618 13, 867 5, 594 57, 133 25, 417	(2) 11, 391 7, 960 43, 854 23, 245 12, 883 (2)	1. 01 1. 16 1. 03 0. 98 0. 95	(2) 11, 505 9, 234 45, 170 22, 780 12, 239 (2)	99, 045 13, 622 5, 507 44, 234 16, 099 11, 120 8, 463	(2) 11, 067 7, 950 36, 515 16, 517 11, 534 (2)	26, 573 245 87 12, 899 9, 318 1, 509 2, 515	(2) 10 7. 339 6, 728 1, 349 (2)
119 a b c d	Iron and steel and not specified metal industries Blast furnaces, steel works, and rolling mills Tin cans and other tinware Miscellaneous iron and steel industries Not specified metal industries	comparal ed in "( and met	nding 1930 groups not ble. Includ- other metal alworking s," below)						
120	Nonferrous metals and their products	80, 550	68, 538	1.138—	77, 994	58, 569	45, 783	21, 981	22, 755
a C	Nonferrous metal primary and misc. products Nonferrous metal primary products	19,011	33, 636 (2) (2)	1. 25	42, 045 (²) (²)	89, 726 16, 658 22, 068	25, 658 (²) (²)	9, 058 2, 353 6, 705	7, 978 (2) (2)
b	Clocks, watches, jewelry, and silverware 14	1	34, 902	1.03	35, 949	19,843	20, 125	12, 923	14,777
121 b a c d	Machinery Electrical machinery and equipment <sup>10</sup> Agricultural machinery and tractors. Office and store machines, equipment, and supplies Miscellaneous machinery	metal	not available)   117, 559   in "Other and metal- industries,"	0. 92	108, 154	82,792	72, 243	69, 680	45, 316
122	Automobiles and automobile equipment	ŧ	161, 935	1. 25	202, 419	191, 263	142, 908	27, 766	19,027
123 b a c	Transportation equipment, except automobile. Ship and boat building and repairing <sup>15</sup> . Aircraft and parts Railroad and misc. transportation equipment.	(Included metal	not available) (1) in "Other and metal- industries,"		(4)	27,051	(1)	276	(4)
119a b c d 121a c d 123a	Other metal and metalworking industries.  Blast furnaces, steel works, and rolling mills. Tin cans and other tinware. Miscellaneous iron and steel industries. Not specified metal industries Agricultural machinery and tractors. Office and store machines, equipment, and supplies. Miscellaneous machinery. Aircraft and parts Railroad and miscellaneous transportation equipment.	13, 593 197, 738 11, 454 20, 311 22, 681 112, 977 26, 390	(2) (2) (2)	0.99	419, 953 (1) (2) (1) (1) (2) (2) (2) (2) (3)	465, 239 112, 674 7, 121 165, 804 9, 518 19, 510 15, 880 98, 861 25, 238 10, 633	374, 956 (1) (1) (2) (1) (1) (1) (2) (2) (2) (2) (2) (2)	69, 123 5, 285 6, 472 31, 934 1, 936 801 6, 801 14, 116 1, 152 626	49, 239 (1) (1) (2) (1) (1) (2) (2) (2) (2) (2) (2)

14 Includes metal engraving (except for printing purposes), plating, and possibing.
15 The 1930 figures are not comparable with the 1940 figures, principally because the 1930 figures include welders and structural iron workers, shipbuilding, not included in the 1940 figures.

<sup>1 1930</sup> and 1940 groups not comparable.
1930 data not available.
1930 data not available.
1930 discussion of "Operatives and laborers," p. 29.
11 In 1930, many indefinite returns of the occupations and industries of workers in paper box factories probably were classified elsewhere.

TABLE 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			TOT	AL		М	ALE	PEM	ALE
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Gaini Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Operatives and kindred workers—Continued								
124 a b c	Operatives and kindred workers (n. e. c. ), by industry—Continued.  Manufacturing—Continued. Other manufacturing industries Scientific and photographic equipment and supplies. Miscellaneous manufacturing industries (n. e. c.). Not specified manufacturing industries.	120,221	(1) (2) (1) (1)		(1) (2) (1) (1)	120, 938 17, 475 65, 513 37, 950	(1) (2) (1) (1)	104, 513 11, 112 60, 708 32, 693	(E) (E) (E) (E)
125 a b c	Nonmanufacturing— Nonmanufacturing industries and services Agriculture, forestry, and fishery Construction Railroads (includes railroad repair shops)	525, 844 19, 405 54, 994 67, 589	(2) (2) (2) (2) 97, 277	0. 97	(2) (2) (2) (2) 94, 359	424, 275 15, 801 54, 652 67, 096	(2) (2) (2) (2) 96, 307	101, 569 3, 604 342 493	(1) (2) (3) (4)
đ	Street railway, bus, and trucking service	11, 541 9, 375 2, 166	20,773 (2) (2)	0.80	16, 618 (2) (2)	11, 381 9, 278 2, 103	20, 491 (2) (2)	160 97 63	(1) (2)
rghijki nnopq rs	Warehousing and storage Miscellaneous transportation Communication Utilities Wholesale and retail trade. Automobile storage, rental, and repair services Business and miscellaneous repair services Laundering, cleaning, and dyeing services. Hotels and miscellaneous personal services. Finance, insurance, and real estate Amusement, recreation, and related services. Professional and related services. Government Industry not reported	6,042 8,348 2,060 23,437 152,094 19,099 19,079 74,847 7,643 4,866 7,221 12,317 13,065 22,197	5, 245 7, 601 4, 687 (2) (2) (3) (4) (5) (5) (5) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	1. 06 0. 90 0. 80 0. 91	5, 560 6, 841 3, 750 (2) (1) (2) (55, 141 (2) 4, 056 (2) (2)	4, 884 8, 092 1, 856 22, 996 102, 604 18, 904 16, 603 48, 985 5, 917 4, 560 6, 634 6, 950 10, 265 16, 095	3, 517 7, 458 3, 934 (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1, 158 256 204 441 49, 490 195 2, 476 25, 802 1, 726 306 857 5, 367 2, 800 6, 102	1, 72 14 75 (1) (1) (1) (1) (1) (18, 31 (2) (2) (1) (1) (2) (2) (2)
-	Domestic service workers	2, 349, 394	2, 073, 253	0. 985	2, 041, 804	161, 411	107, 289	2, 187, 983	1, 965, 96
126a c	Housekeepers and servants, private family <sup>18</sup> Housekeepers, private family <sup>18</sup> Servants, private family <sup>18</sup>	2, 151, 002 396, 160 1, 754, 842	1, 716, 018 (¹) (¹)	0. 99	1, 698, 858 (1) (1)	157, 802 3, 129 154, 673	103, 333 (¹) (¹)	1, 993, 200 393, 031 1, 600, 169	1, 612, 65 (1) (1)
ъ	Laundresses, private family 4		357, 235	0. 96	342, 946	3, 609	3, 956	194, 783	353,27
127 128	Protective service workers Firemen, fire department	78, 822 (1930 and 1	73, 008 1940 groups	0.98	71, 548	78, 822	73, 008		
a b	Guards, watchmen, and doorkeepers Watchmen (crossing) and bridge tenders	not com 219, 437 (Combined	parable) 148, 115 with group	1.08	159, 964	217, 073	147, 115	2, 364	1,00
129 a b c d 130	Policemen, sheriffs, and marshals.  Policemen and detectives.  Policemen and detectives, government.  Policemen and detectives, except government  Marshals and constables.  Sheriffs and bailiffs.  Soldiers, sailors, marines, and coast guards 17.		b) 169, 240 144, 552 (2) (2) (3) 9, 350 15, 338 (1)	1. 00 1. 00 1. 00 1. 00	169, 240 144, 552 (2) (2) 9, 350 15, 338 (1)	174, 762 150, 124 129, 977 20, 147 8, 857 15, 781 222, 485	167, 370 143, 018 (2) (2) 9, 288 15, 064 (1)	2, 226 1, 713 981 732 130 383	1, 87 1, 53 (2) (2) (2) 6 27
131 132	Service workers, except domestic and protective Barbers, beauticians, and manicurists	440, 111 111, 609	374, 215 144, 371	1. 00 0. 99	374, 215 142, 927	221, 979 10, 774	261, 053 17, 093	218, 132 100, 835	113, 16 127, 27
	Charwomen, janitors, and porters.  Charwomen and cleaners.  Janitors and sextons.  Porters.	630, 724 74, 670 377, 684 178, 370	(1) 61, 932 309, 625 (1)	1. 03 0. 99	(1) 63, 790 306, 529 (1)	549, 419 34, 517 338, 643 176, 259	(1) 20, 943 273, 805 (1)	81, 305 40, 153 39, 041 2, 111	(1) 40, 98 35, 82 (1)
134 135 136 137 138	Cooks, except private family Elevator operators Housekeepers, stewards, and hostesses, except private family Practical burses and midwives 4 Servants, except private family	335, 806 85, 266 88, 375 109, 287 353, 213	291, 798 67, 610 60, 938 157, 009 193, 279	0. 99 1. 00 1. 02 0. 93 1. 22	288, 880 67, 610 62, 157 146, 018 235, 800	203, 176 71, 280 19, 924 4, 949 161, 869	178, 015 55, 251 18, 575 13, 867 84, 330	132, 630 13, 986 68, 451 104, 338 191, 344	113, 78 12, 35 42, 36 143, 14 108, 94
	Waiters and bartenders	733, 250 128, 342 604, 908	( <sup>1</sup> ) ( <sup>2</sup> ) 380, 888	1, 09	(2) (2) 415, 168	323, 934 125, 122 198, 812	(2) (2) 159, 943	409, 316 3, 220 406, 096	(1) (2) 220, 94
1	Other service workers, except domestic and protective	228, 099 102, 189 33, 005	. (2) (2) (2)	1.09	(2) (2) (2) (2)	152, 398 57, 487 13, 347	(2) (2) (2) (2)	75, 701 44, 702 19, 658	(2) (2) (2) (3)
c e d	Attendants and ushers, recreation and amusement Attendants, recreation and amusement Ushers, amusement place or assembly Bootblacks Farm laborers and foremen	77, 528 57, 096 20, 432 15, 377	28, 016 (¹) (¹) 18, 479	1.06	29, 697 (1) (1) 18, 479	66, 559 50, 492 16, 067 15, 005	24, 748 (1) (1) (1) 18, 442	10, 969 6, 604 4, 365 372	3, 26 (1) (1) 3
141a 27b	Farm managers and foremen 4. Farm foremen Farm managers Farm managers	62,778 25,275 37,503	67, 222 (²) (³)	1.05	70, 583 (²) (²)	61, 651 24, 980 36, 671	66, 259 (2) (2)	1, 127 295 832	96 (²) (²)
141b 142	Farm laborers (wage workers) 4. Farm laborers (unpaid family workers) 4.			0.96 1.00	2, 606, 004 1, 472, 613		2, 548, 191 1, 058, 545	113, 231 226, 139	186, 39 414, 06

1 1930 and 1940 groups not comparable.
 2 1930 data not available.
 4 For discussion of comparisons presented for specified occupations, see pp. 23-30.

See discussion of "Housekeepers and servants, private family," p. 30.
 Excludes commissioned officers, professional and clerical workers, and ora/tsmen.

TABLE 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			TOTA	XL		мА	LE	FEM	ALE
	*		Gainf	ul workers	, 1930		· <del></del>		
Group	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930
	Laborers, except farm and mine							400	200
143 144 145	Fishermen and oystermen 4 Longshoremen and stevedores Lumbermen, raftsmen, and woodchoppers4	62, 574 75, 103 164, 264	73, 234 73, 923 146, 731	0.95 1.00 1.03	69, 572 73, 923 151, 133	62, 136 74, 681 163, 697	73, 025 73, 913 146, 641	438 422 567	209 10 90
146	Other specified laborers	(1930 and	1940 groups	1,00	101,100	100,001			
a	Garage laborers and car washers and greasers	(Combined	parable) with group						
b c	Gardeners, except farm, and groundskeepers Teamsters.	174, 507 31, 643	6b) (2) 120, 406	0, 91	(2) 109, 569	172, 655 31, 483	(2) 120, 359	1,852 160	(2) 47
-	Laborers (n. c. c.), by industry: Construction (		709, 952	1. 03	731, 251	1, 236, 688	709, 779	6,846	173
147	Manufacturing-	, .	100,002			, .	•	,	
148 n	Food and kindred products  Bakery products  Boverage industries.  Canning and preserving fruits, vegetables, and sea food	178,692 7,822	154, 707 12, 335	1.092+ 1.05	169, 012 12, 952 . 8, 821	162, 065 6, 847 20, 544	136, 685 10, 762 8, 263	16, 627 975 962	18,022 1,573 219
b c d	Canning and preserving fruits, vegetables, and sea food	21, 506 31, 938 6, 848	12, 335 8, 482 25, 677 5, 551	1. 04 1. 03 1. 22	26, 447 6, 772	25, 783 4, 917	19, 568 4, 079	6, 155 1, 931	6, 109 1, 472
e g	Confectionery Dairy products <sup>10</sup> Meat products	15, 507 46, 083	17, 421 43, 027	1, 07 1, 01	18,640 43,457	14,745 41,759	15, 508 39, 371	762 4, 324	913 3,650
	Grain-mill products and misc, food industries	48, 988	42, 214	1, 23	51, 923	47, 470 20, 132	38, 134 (1)	1,518 414	4, 080 (1) (1)
h	Grain-mill products Miscellaneous food industries	1	(1)		(1)	27, 338	(1) (1)	1, 104	
149a	Textiles, textile and rayon products, and apparel Cotton manufactures	105, 983 39, 727	140, 271 55, 474	1.039+ 0.96	145, 798 53, 255	90, 185 35, 204	113, 584 46, 406	15, 798 4, 523	26, 687 9, 068
b 152h	Silk and rayon industries <sup>11</sup> Silk and rayon manufactures <sup>11</sup> Rayon and allied products <sup>11</sup>	12,745 7,376 5,369	16, 030 11, 070 4, 960	1. 11 1. 15 1. 01	17, 741 12, 731 5, 010	11, 181 6, 239 4, 942	13, 364 8, 914 4, 450	1, 564 1, 137 427	2, 666 2, 156 510
149c d	Woolen and worsted manufactures Kuit goods	13, 727	13, 749 9, 407	1. 14 1. 03	15, 674 9, 689	12, 523 3, 757	11, 951 5, 881	1, 204 1, 670	1, 798 3, 526
e f h	Dyeing and finishing textiles. Carpets, rugs, and other floor coverings  Miscellaneous textile goods	5, 884 6, 541 5, 173	7, 570 4, 827 4, 449	1. 06 1. 35 1. 33	8, 024 6, 516 5, 917	5, 671 5, 814 4, 576	7, 256 4, 235 3, 937	213 727 597	314 592 512
11			14, 852	1, 21	17, 991	5, 963	8, 414	4, 225 4, 174	6, 438 6, 250
j g	Apparel, accessories, and hats <sup>12</sup>	9, 507 681	13, 563 1, 289	1. 24 0. 91	16, 818 1, 173	5, 333 630	7, 313 1, 101	51	188
	Misc. fabricated textile products, and not specified textile mills.	6, 571	13, 913	0.79	10, 991	5, 496	12, 140 (²) (¹)	1, 075 674	1,773
k i	mills. Miscellaneous fabricated textile products. Not specified textile mills.	2, 940 3, 631	13, 913 (²) (¹)		(2)	5, 496 2, 266 3, 230	(1)	401	(2)
150 b	Lumber, furniture, and lumber products 10 Furniture and store fixtures 10	291, 959 31, 041	331, 333 39, 782	0.948+ 1.01	314, 238 40, 180	286, 922 30, 083	324, 018 38, 302 285, 716	5, 037 958 4, 079	7, 315 1, 480 5, 835
a	Lumber, furniture, and lumber products <sup>10</sup>	260, 918 224, 293 36, 625	291, 551 (1) (1)	0.94	274, 058 (1) (1)	256, 839 222, 683 34, 156	285, 710 (1) (1)	1, 610 2, 469	(1) (1)
e 151	The same of the same and a same time	88 843	69, 337	0. 996+	69, 074	61, 437	64, 143	5, 406	5, 194
n b	Pulp, paper, and paperboard millsPaperboard containers and boxes 18	43, 893 9, 658	52, 019 2, 586 3, 925	0. 96 1. 08	49, 938 2, 793 3, 807	42, 163 7, 943 3, 265	49, 660 1, 986 3, 071	1,730 1,715 902	2, 359 600 854
c d	Puper, paper products, and printing. Pulp, paper, and paperboard mills. Paperboard containers and boxes <sup>18</sup> Miscellaneous paper and pulp products. Printing, publishing, and allied industries.	4, 167 9, 125	3, 925 10, 807	0. 97 1. 16	12, 536	8, 066	9, 426	1, 059	1,381
152	Chemicals and petroleum and coal products	(1930 and not con	1940 groups iparable)		0.100	F 400	6, 015	168	154
a b	Paints, varnishes, and colors	5, 666 (Combined	6, 169 l with group 9b)	1.00	6, 169	5, 498			
c d e	Miscellaneous chemical industrics Potroleum refining Miscellaneous petroleum and coal products	75, 280 27, 562		1. 11 1. 01	73, 539 41, 219 (2)	72, 823 27, 403 7, 516	63, 703 40, 643 (²)	2, 457 159 55	2, 548 168 (²)
153	Leather and leather products Leather: tanned, curried, and finished		39, 161 16, 805	0. 994 0. 92	38, 910 15, 461	23, 940 12, 861	33, 265 16, 294	4, 282 412	5, 896 511
a b c	Leather products, except footwear	3, 830	18, 375 3, 981	1. 04 1. 09	19, 110 4, 339	12, 861 8, 530 2, 549	13, 637 3, 334	3, 089 781	4,738 647
154 a	Stone, clay, and glass products.  Cement, and concrete, gypsum, and plaster products.  Cut-stone and stone products.  Glass and glass products 10  Pottery and related products.  Structural day products.	106, 397 26, 181	(2) 38, 629	0.92	(2) 35, 539 7, 937	103, 271 26, 061 3, 784	38, 471 8, 094	3, 126 120 21	158
<b>ն</b>	Cut-stone and stone products Glass and glass products 10	3, 805 18, 965 7, 207	28, 101	0.98 1.02 0.81	28, 663 9, 134	17, 651 6, 443	26, 358 10, 367	1, 314 764	1,743 909
d e	Pottory and related products Structural clay products Miscellaneous nonmetallle mineral products	7, 207 41, 278 8, 961	59, 524 (2)	1, 03	61, 310	40, 751 8, 581	58, 775 (2)	527 380	(2)

<sup>1 1930</sup> and 1940 groups not comparable.
2 1930 data not available.
4 For discussion of comparisons presented for specified occupations, see pp. 23-30.
4 For discussion of comparisons presented for specified occupations, see pp. 23-30.
5 As a rule, when the estimated index of comparability between the 1940 and the 1930 figures for an occupation was below 0.75 or above 1.25, the 1930 figures for the occupation were emitted from table 2 and reference was there made to the footnote, "1930 and 1940 groups not comparable." Exception to this rule was made in the few cases in which the numerical importance of the transfers made in revising the 1930 classification could be estimated with a high degree of probable accuracy. This is such a case.

such a case.

10 See discussion of "Operatives and laborers," p. 29.

<sup>11</sup> Frequently, it was difficult to determine from the enumerators' returns whether a person was working in the "Silk and rayon manufactures" industry or in the "Rayon and allied products" industry.

12 The attempt of the occupation coders, in 1930, and again in 1940, to distinguish, from the enumerators' returns, the workers in hat factories (except cloth and millinery) from the workers in apparel and accessories factories was not very successful, and it is believed that the actual degree of comparability for workers in hat factories may be considerably lower than indicated by the adjustment factor.

13 In 1930, many indefinite returns of the occupations and industries of workers in paper box factories probably were classified elsewhere.

TABLE 2.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY OCCUPATION AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

			TOTA	L		МА	LE	PEMALE	
		r - b	Gainf	ul workers,	, 1930			T .	
3roup	OCCUPATION, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjust- ment factor (or index of com- para- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as pub- lished, 1930	Labor force (except new workers), 1940	Gainfi worke as pul lished 1930
	Laborers, except farm and mine—Continued								
155 a b c d	Laborers (n. e. c.), by industry—Continued,  Manufacturing—Continued.  Iron and steel and not specified metal industries.  Blast furnaces, steel works, and rolling mills.  Tin cans and other tinware.  Miscellaneous iron and steel industries.  Not specified metal industries.	and 1940 compar cluded metal a	ding 1930 groups not able. In- in "Other ind metal- industries,"						
156 a c	Nonferrous metals and their products. Nonferrous metal primary and mise, products. Nonferrous metal rimary products. Miscellaneous nonferrous metal products.	45, 118 42, 102 25, 992 16, 110	42, 212 39, 072 (2) (2)	1. 170 1. 17	49, 388 45, 714 (²) (³)	43, 232 41, 004 25, 688 15, 316	40, 596 38, 154 (²)	1,886 1,098 304 794	1, (2) (2)
b	Clocks, watches, jewelry, and silverware 14	3,016	3, 140	1.17	3, 674	2, 228	2, 442	788	
157 b	Machinery and acciment !!		not avail-	0.95	35, 035	25, 282	33, 340	1 #0#	
a c d	Electrical machinery and equipment <sup>10</sup> Agricultural machinery and tractors Office and store machines, equipment, and supplies Miscellaneous machinery	(Included metal a working below)	1 36,879 in "Other and metal- industries,"	0. 93	80,000	20, 262	33, 320	4,505	3,
158	Automobiles and automobile equipment	69, 541	123, 698	0.96	118,750	66, 862	120, 139	2, 679	3,
159	Transportation equipment, except automobile	able)	not avail-	2.25	70 CO-	01.000	4		
b a c	Ship and boat building and repairing	(Included metal a working below)	in "Other ind metal- industries,"	0.97	16,827	21,032	17, 320	143	
155a b c d 157a c d 159a c	Other metal and metalworking industries  Blast furnaces, steel works, and rolling mills Tin cans and other tinware Miscellaneous iron and steel industries. Not specified metal industries. Agricultural machinery and tractors. Office and store machines, equipment, and supplies Miscellaneous machinery. Aircraft and parts. Railroad and miscellaneous transportation equipment	387, 318 188, 280 5, 217 124, 589 5, 897 10, 528 1, 947 38, 890 3, 841 8, 129	494, 193 (1) (2) (1) (2) (2) (2) (2) (2) (2)	0.99	489, 251 (1) (1) (2) (1) (1) (2) (2) (2) (3)	379, 995 186, 979 4, 550 121, 185 5, 751 10, 422 1, 670 37, 638 3, 763 8, 037	486, 087 (1) (1) (2) (1) (2) (2) (2) (2) (2)	7, 323 1, 301 667 3, 404 146 106 277 1, 252 78 92	**SEEEEEE
160 a b c d d e	Other manufacturing industries	96, 386 15, 322 20, 139	(1) 20, 543 29, 116 (2) (1) (1)	1.04 1.08	(¹) 21, 365 31, 445 (²) (¹) (¹)	82, 256 11, 295 17, 639 2, 524 13, 304 37, 494	(¹) 14, 071 25, 977 (²) (¹)	14, 130 4, 027 2, 500 568 2, 966 4, 069	) Combet
161	Nonmanufacturing— Railroads (includes railroad repair shops)	255, 537	466, 753	1.00	466, 753	253, 820	463, 446	1,717	3
162 a b	Transportation, except railroad Street railway, bus, and trucking service Street railways and bus lines Trucking service	102, 797 50, 709 10, 505 40, 204	139, 738 70, 888 (²) (²)	1.008— 1.12	140, 820 79, 395 (2) (2)	101, 883 50, 322 10, 334 39, 988	138, 884 70, 550 (2) (2)	914 387 171 216	(P)
ď	Warehousing and storage	25, 656 26, 432	18, 689 50, 161	1, 22 0, 77	22, 801 38, 624	25, 312 26, 249	18, 196 50, 138	344 183	
163 a b	Communication and utilities Communication Utilities	1 '	(2) 12, 739 (2)	0. 91	( <sup>2</sup> ) 11, 592 ( <sup>2</sup> )	95, 674 3, 089 92, 585	(2) 12,712 (2)	489 70 419	(ª) (³)
164 165 a b	Wholesale and retail trade Personal services Laundering, cleaning, and dyeing services Hotels and miscellaneous personal services	22, 806 13, 007	290, 497 (²) 23, 803 (²)	0.94	273, 067 (²) 23, 565 (²)	233, 536 17, 398 8, 050 9, 348	281, 054 (2) 14, 883 (2)	8, 513 5, 408 4, 957 451	(4) (2)
166 8	Other nonmanufacturing industries and services	l	1		(2)	63, 497	(2)	2, 402	(r)
b 146a	Automobile storage, rental, and maintenance Automobile storage, rental, and repair services Garage laborers and car washers and greasers		79, 281 (²) (²)	0.88	69, 767 (²)	61, 839 2, 843 58, 996	79, 088 (2) (2)	467 19 448	(F)
166e d e f g	Business and miscellaneous repair services. Finance, insurance, and real estate. Amusement, recreation, and related services. Professional and related services. Government.	6, 771 7, 046 16, 441 19, 082	(2) (2) (1) 25, 338 (2)	1.03	(1) (2) (1) 26,098 (2)	6, 512 6, 897 16, 212 18, 052 52, 184	(?) (?) (?) 23,719 (?)	259 149 229 1,030 511	(1) (2)
b h	Government	367, 551	695, 133	1.00	695, 133	362, 110	683, 816	5, 441	(1) 11

<sup>&</sup>lt;sup>1</sup> 1930 and 1940 groups not comparable. <sup>2</sup> 1930 data not available.

See discussion of "Operatives and laborers," p. 29.
 Includes metal engraving (except for printing purposes), plating, and polishing.

TABLE 3.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS) IN 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER IN 1930, IN 1920, AND IN 1910, IN SELECTED OCCUPATIONS, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930, 1920, AND 1910 FIGURES, FOR THE UNITED STATES

[The adjustment factor (which in each case was applied to the 1930, the 1920, and the 1910 published number) serves also as an index of comparability between the 1930, 1920, and 1910 figures and the 1940 figures. A factor above 1.00 indicates that the 1930, 1920, and 1910 published figures are too small for comparison with 1940, and a factor below 1.00 indicates that the 1930, 1920, and 1910 published figures are too large for comparison with 1940. The adjustments take account of differences in classification, but not of differences between "labor force" of 1940 and "gainful workers" of 1930. For a description of table 3, see p. 20; and for a discussion of comparisons presented for particular occupations, see pp. 22 to 30.]

					GAI	NFUL WOR	Kers		
Group <sup>1</sup>	occupation, 1940 classification	Labor force (except new	Num	ber as publ	ished	Adjust- ment	Adju	sted to 1940	basis
		(except new workers), 1940	1930	1920	1910	factor (or index of com- para- bility) <sup>2</sup>	1930	1920	1910
	Professional and semiprofessional workers								
1 2 3 4a 5 6 7	Actors, dancers, showmen, athletes, etc	1 201 69 1	93, 804 22, 000 57, 253 12, 449 47, 058 148, 848 61, 905	57, 774 18, 185 35, 390 6, 667 32, 941 127, 270 33, 407	52, 119 16, 613 34, 094 4, 368 16, 273 118, 018 15, 668	1. 01 1. 05 1. 00 0. 99 1. 02 0. 98 1. 01	94, 742 23, 100 57, 253 12, 325 48, 009 145, 871 62, 524	58, 352 19, 094 35, 390 6, 600 4 33, 600 124, 725 33, 741	3 52, 640 17, 444 34, 094 4, 324 16, 598 115, 658 15, 825
8 10 13 14	Dentists. Civil engineers and surveyors <sup>5</sup> . Electrical engineers <sup>6</sup> . Mechanical and industrial engineers <sup>6</sup> . Chemical, mining, and metallurgical engineers. Lawyers and judges. Musicians and music teachers.	70, 601 105, 486 55, 667 95, 346 21, 373 180, 483 161, 536	71, 055 102, 086 57, 837 54, 356 11, 970 160, 605 165, 044	56, 152 64, 660 27, 077 37, 689 6, 695 122, 519 130, 165	39, 997 52, 031 15, 278 14, 514 6, 930 114, 704 139, 112	0. 99 1. 00 0. 99 1. 06 1. 00 1. 00	70, 344 102, 086 57, 259 57, 617 11, 970 160, 605 166, 694	55, 500 4 64, 660 26, 806 39, 950 4 6, 695 122, 519 131, 467	39, 597 4 52, 031 7 15, 125 4 15, 385 6, 930 114, 704 140, 503
15 17 19a 20 21 22a	Osteopaths. Physicians and surgeons. Social, welfare, and religious workers. Teachers (n. e. c.?) Trained nurses and student nurses. Veterinarians. Librarians.	6,067 165,629 110,369 1,065,280 371,066 10,957 38,607	6, 117 153, 803 66, 801 1, 044, 016 294, 189 11, 863 29, 613	5, 030) 144, 977] 43, 757 752, 055 149, 128 13, 494 15, 297	151, 132 17, 007 595, 285 82, 327 11, 652 7, 423	1. 00 1. 00 0. 97 1. 00 1. 00 1. 00 0. 99	6, 117 153, 803 64, 797 1, 044, 016 294, 189 11, 863 29, 317	5, 030) 144, 977) 442, 444 752, 055 149, 128 13, 494 15, 144	151, 132 4 16, 497 595, 285 82, 327 11, 652 4 7, 349
24 a b	Designers and draftsmen		100, 430 20, 508 79, 922	68, 275 15, 410 52, 865	45, 102 11, 788 33, 314	(2) 1. 00 0. 97	98, 032 20, 508 77, 524	66, 689 15, 410 51, 279	44, 103 11, 788 32, 315
26a b d c	AviatorsChiropractors. Healers and medical service workers (n. e. c.) Funeral directors and embalmers	6, 299 31, 444 39, 590	6, 097 29, 556 34, 132	1, 312 14, 774 24, 469	(3) 6, 834 20, 734	1. 08 1. 02 1. 00	6, 585 30, 147 34, 132	1, 417 15, 069 24, 469	(*) 6, 971 20, 734
27a 28 29 i 30g h	Proprietors, managers, and officials, including farm  Farmers (owners and tenants)6. Conductors, railroad. Postmasters, and misc. government officials. Postmasters Officers, pilots, pursers, and engineers, ship. Officials, lodge, society, union, etc.  Proprietors, managers, and officials (n. e. c.), by industry:	1 39.160 11	6, 012, 012 73, 332 168, 018 34, 421 47, 790 14, 515	6, 387, 358 74, 539 135, 931 31, 935 48, 025 11, 736	6, 132, 368 65, 604 105, 180 27, 849 44, 452 8, 215	1. 00 1. 00 1. 03 1. 00 0. 98 1. 02	6, 012, 012 73, 332 173, 059 34, 421 46, 834 14, 805	9 6, 387, 358 74, 539 4 140, 009 31, 935 10 47, 065 11, 971	16, 132, 368 65, 604 108, 335 27, 849 43, 563 8, 379
34g 36	Street railway, bus, taxicab, and trucking service	35, 882 23, 361 273, 163	44, 693 20, 776 165, 406	26, 952 11, 603 105, 822	15, 031 10, 089 129, 047	0. 97 0. 97 1. 08	43, 352 20, 153 178, 638	26, 143 11 11, 255 114, 288	17, 490 11 9, 786 139, 371
87d E i	Wholesale and retail trade, exc. eating and drinking places s. Food and dairy products stores. General merchandise, apparel, and shoe stores. Limited price variety stores. Furniture and house furnishings stores. Motor vehicles and accessories retailing.	80,996	1, 797, 467 659, 840 294, 333 10, 464 35, 884 61, 507	1, 423, 055 504, 655 298, 139 5, 968 27, 145 28, 768	1, 280, 874 436, 129 344, 837 4, 331 23, 447 4, 597	(2) 0. 98 1. 00 0. 98 0. 96 1. 06	1, 800, 181 646, 643 294, 333 10, 255 34, 449 65, 197	1, 423, 018 494, 562 298, 139 5, 849 26, 059 30, 494	1, 278, 071 427, 406 4344, 837 4, 244 22, 509 4, 873
l p q	Drug stores (including pharmacists)  Hardware and farm implement stores  Jewelry stores.  Fuel and ice retailing.  Filling stations  Other retail trade and wholesale trade	103, 497 47, 087 19, 207 45, 706 } 697, 861	104, 727 52, 138 23, 864 49, 524 505, 186	80, 157 48, 933 21, 433 34, 759 373, 098	67, 575 48, 181 29, 962 31, 827 289, 988	1. 00 0. 94 0. 99 1. 00 1. 034+	104, 727 49, 010 23, 625 49, 524 522, 418	80, 157 45, 997 21, 219 34, 759 385, 783	67, 575 45, 290 29, 662 31, 827 209, 848
41a b	Finance (including salesmen, finance, etc.) Theaters and motion pictures Miscellaneous amusement and recreation	145, 416 26, 841 44, 003	197, 866 21, 646 39, 847	134, 061 18, 395 28, 257	81,795 11,322 19,690	0. 98 1. 04 0. 99	193, 909 22, 512 39, 449	131, 380 19, 131 27, 974	80, 159 11, 775 19, 493

1 The group designation preceding an occupation indicates the order of the occupation in the most detailed 1940 census classification, as published in the census reports. Occasionally, a line with no group designation has been inserted as a group title for two or more occupations of the classification.

2 For explanation of degree of comparability and adjustment factor, see footnote 1, p. 35. In the case of each occupation in table 3, the adjustment factor applied to the 1930 published figures presented in table 2 was applied to the 1930, to the 1920, and to the 1940 published figures presented in table 3, except that the adjusted figures for an occupation group having subgroups were obtained by adding the adjusted figures for the subgroups. No adjustment factor appears in column 5 in these cases. In the case of the combined group composed of group 37j and "Other retail trade and wholesale trade," and in the case of the group "Operatives and kindred workers (n. e. c.), silk and rayon industries," the number entered in column 5 in totan adjustment factor, but, rather, an index of comparability. For a discussion of the reliability of this method of adjusting the 1920 and 1910 figures, see p. 21.

3 Aviators, designated "Aeronauts," were included with "Showmen" in 1910.

<sup>4,003 || 39,847 | 28,257 | 19,690 | 0.99 | 39,449 | 27,974 | 19,403 |
4</sup> Recause of the difficulty of evaluating the effect of the classification changes, these adjusted figures may not be as reliable as are those for 1930.

§ Probably includes some teachers in schools below collegiate rank.

§ Probably includes some teachers in schools below collegiate rank.

§ For discussion of comparisons presented for specified occupations, see pp. 23-30.

§ Figures for 1910 estimated.

§ Wherever used in this table "h. e. c." means "not elsewhere classified."

Proprietors in the two groups, "Corn shellers, hay balers, grain threshers, etc." and "Other and not specified pursuits," in 1920 and in 1910, are omitted from this group. On the other hand, the group includes, in 1920 and in 1910, managers, foremen, and laborers engaged in landsdape gardening and managers of poultry farms. The effect of the difference in grouping on the comparability of the figures here presented is negligible.

10 These figures include the estimated number of engineers in 1920—21,705.

11 The 1920 and the 1910 figures do not include "Radio announcers, directors, managers, and officials," included in the 1930 figures.

TABLE 3.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS) IN 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER IN 1930, IN 1920, AND IN 1910, IN SELECTED OCCUPATIONS, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930, 1920, AND 1910 FIGURES, FOR THE UNITED STATES—

					GAI	(FUL WOR	KERS		
Group	OCCUPATION: 1010 OF LECTRICATION	Labor force (except new	Num	ber as publ	ished	Adjust- ment	Adju	sted to 1940	basis
dioap	OCCUPATION, 1940 CLASSIFICATION	workers), 1940	1930	1920	1910	factor (or index of com- para- bility)	1930	1920	1910
	Clerical, sales, and kindred workers								
42 a b	Baggagemen, express messengers, and railway mail clerks Baggagemen, transportation Express messengers and railway mail clerks	28, 436 6, 099 22, 337	34, 822 9, 214 25, 608	36, 883 11, 878 25, 005	34, 294 12, 273 22, 021	(2) 1.01 1.00	34, 914 9, 306 25, 608	37, 002 11, 997 25, 005	34, 417 12, 396 22, 021
43 a b	Bookkeepers, accountants, cashiers, and ticket agents.  Bookkeepers, accountants, and cashiers.  Ticket, station, and express agents.	971, 685 931, 308 40, 377	969, 147 930, 648 38, 499	771, 507 734, 688 36, 819	521, 423 486, 650 34, 773	(2) 1. 01 1. 07	981, 148 939, 954 41, 194	781, 431 742, 035 39, 396	528, 724 491, 517 37, 207
44 45b 46	Mail carriers Telegraph messengers Office machine operators	122, 910 16, 616	121, 319 16, 086 2, 819, 934	91, 423 9, 056 2, 113, 130	80, 659 8, 578 1, 044, 417	0. 99 1. 00 0. 99	120, 106 16, 086 2, 791, 735	90, 509 9, 056	79, 852 8, 578
50 51c 51d	Office machine operators. Miscellaneous clerical and kindred workers. Telephone operators Attendants, physicians' and dentists' offices. Collectors, bill and account.	208, 319 31, 209 43, 990	248, 817 27, 741 43, 331	190, 006 13, 698 30, 729	97, 731 6, 136 35, 740	1.00 0.93 1.01	248, 817 25, 799 43, 764	190,006 12,739 31,036	97, 731 5, 706 36, 097
53 54 55 58b	Hucksters and peddlers	56, 695 56, 730 249, 322 213, 696 10, 521 2, 455, 692	56, 559 28, 390 256, 927 240, 030 7, 533 2, 279, 652	50, 304 15, 038 119, 918 149, 135 4, 823 1, 360, 121	80, 166 17, 653 88, 463 125, 862 4, 380 1, 093, 136	1.05 1.00 0.99 1.07 1.03 1.00	59, 387 28, 390 254, 358 256, 832 7, 759 2, 279, 652	52, 819 15, 038 118, 719 159, 574 4, 968 11, 360, 121	4 84, 174 17, 653 87, 578 134, 672 4, 511 41, 093, 136
	Craftsmen, foremen, and kindred workers 6	.,,	, -, -, -, -	.,,	2,000,200	2.00	2, 210, 332	1,000,121	:
59 62 a b	Bakers. Cabinetmakers and pattern makers. Cabinetmakers <sup>6</sup> Pattern and model makers, except paper.	144, 296 91, 870 58, 837 33, 033	140, 800 87, 647 57, 897 29, 750	97, 940 73, 231 45, 511 27, 720	89, 525 65, 451 41, 892 23, 559	0. 93 (2) 1. 01 1. 06	130, 944 90, 011 58, 476 31, 535	91, 084 75, 349 45, 966 29, 383	83, 258 67, 284 42, 311 24, 973
63 64	Carpenters		929, 426 183, 632 280, 317	887, 379 140, 165 212, 964	817, 120 127, 585 120, 241	0. 99 0. 98 0. 99	920, 132 *179, 959 277, 514	878, 505 137, 362 210, 834	808, 949 125, 033 7 119, 039
68b d	Street railways and bus lines	4, 203 8, 474	5,827 11,190	6, 248 6, 822	4, 673 3, 843	1.06 0.93	6, 177 10, <b>4</b> 07	6, 623 6, 344	4, 953 3, 574
70c 71 72 73b 74 a b	Inspectors, railroads (includes railroad repair shops)  Locomotive engineers <sup>12</sup> Locomotive firemen <sup>12</sup> Millwrights  Masons, tile setters, and stonecutters  Brickmasons, stonemasons, and tile setters  Stonecutters and stone carvers	29, 496 72, 396 48, 851 43, 595 155, 976 141, 690 14, 286	39, 079 103, 955 67, 096 42, 012 193, 791 170, 903 22, 888	42,721 113,459 91,345 37,669 153,363 131,264 22,099	27, 661 98, 716 76, 381 17, 442 205, 133 169, 402 35, 731	1. 01 1. 10 1. 00 1. 00 (2) 1. 00 0. 91	39, 470 114, 351 67, 096 42, 012 191, 731 170, 903 20, 828	43, 148 124, 805 91, 345 37, 669 151, 374 131, 264 20, 110	27, 938 108, 588 76, 381 17, 442 13 201, 917 14 169, 402 32, 515
75e 77b 78 8 b	Loom fixers Paperhangers Plasterers and cement finishers Plasterers Cement and concrete finishers		19, 215 28, 328 85, 480 70, 053 15, 427	15, 961 18, 746 45, 876 38, 255 7, 621	13, 254 25, 577 47, 682 47, 682 (1)	0. 97 1. 00 (2) 1. 00 1. 02	18, 639 28, 328 85, 789 70, 053 15, 736	15, 482 18, 746 46, 028 38, 255 7, 773	12,856 25,577 13 47,682 47,682 (13)
79 80a c 81 82 a b	Plumbers and gas and steam fitters.  Electrotypers and stereotypers Pressmen and plate printers, printing.  Rollers and roll hands, metal Roofers and sheet metal workers Roofers and slaters. Tinsmiths, coppersmiths, and sheet metal workers.	210, 815 8, 251 35, 777 30, 447 124, 315 32, 720 91, 595	237, 814 7, 824 31, 215 30, 765 107, 063 23, 636 83, 427	206, 718 5, 494 18, 683 25, 061 86, 346 11, 378 74, 968	148, 304 4, 368 20, 084 18, 407 73, 911 14, 078 59, 833	0. 99 0. 99 1. 05 0. 95 (2) 1. 00 1. 01	235, 436 7, 746 32, 776 29, 227 107, 897 23, 636 84, 261	204, 651 5, 439 19, 617 23, 808 87, 096 11, 378 75, 718	146, 821 4, 324 21, 038 17, 487 74, 509 14, 078 60, 431
83 86a 87e f h i	Shoemakers and repairers (not in factory) Tailors and tailoresses 11 Engravers, photoengravers, and lithographers Jewelers, watchmakers, goldsmiths, and silversmiths Millers, grain, flour, feed, etc. Piano and organ tuners Sawyers	65, 675 118, 797 31, 112 36, 332 15, 608 5, 219 46, 915	76, 366 169, 283 28, 305 38, 662 15, 946 6, 823 36, 064	78, 790 192, 232 23, 275 39, 592 23, 272 7, 047 33, 809	69, 552 204, 608 22, 105 32, 574 23, 150 6, 633 43, 262	0. 99 0. 99 0. 99 0. 95 0. 99 1. 00 1. 04	75, 602 167, 590 28, 022 36, 729 15, 787 6, 823 37, 507	78, 002 190, 310 23, 042 37, 612 23, 039 7, 047 35, 161	68, 856 202, 562 21, 884 30, 945 22, 919 6, 633 444, 992
	Operatives and kindred workers	,	,		,		7 1	. 2, 201	
90a	Brakemen, switchmen, and crossing watchmen. Brakemen, railroad. Switchmen, crossing watchmen, and bridge tenders	133, 594 68, 392 65, 202	183, 022 88, 197 94, 825	218, 524 114, 107 104, 417	168, 141 92, 572 75, 569	(2) 1.01 1.01	184, 852 89, 079 95, 773	220, 709 115, 248 105, 461	169, 822 93, 498 76, 325
91 92 94 97 98a	Chauffeurs, truck drivers, and deliverymen 15 Conductors, bus and street railway Firemen, except locomotive and fire department Mine operatives and laborers Motormen, street, subway, and elevated railway	1, 768, 041 17, 785 127, 455 824, 093 38, 380	1, 150, 780 36, 699 127, 294 914, 880 57, 969	454, 542 63, 760 143, 875 1, 012, 856 62, 959	274, 122 56, 932 111, 221 909, 883 56, 218	1. 02 1. 00 1. 05 0. 97 1. 00	1, 173, 796 36, 699 133, 659 887, 434 57, 969	463, 633 63, 760 151, 069 982, 470 62, 959	279, 604 56, 932 116, 782 882, 587 56, 218

<sup>&</sup>lt;sup>2</sup> For explanation of degree of comparability and adjustment factor, see footnote 1, p. 35. In the case of each occupation in table 3, the adjustment factor applied to the 1930 published figures presented in table 2 was applied to the 1930, to the 1920, and to the 1910 published figures presented in table 3, except that the adjusted figures for an occupation group having subgroups were obtained by adding the adjusted figures for an occupation group having subgroups were obtained by adding the adjusted figures for the subgroups. No adjustment factor appears in column 5 in these eases. In the case of the combined group composed of group 37 and "Other retail trade and wholesale trade," and in the case of the group "Operatives and kindred workers (n. e. c.), silk and rayon industries," the number entered in column 5 is not an adjustment factor, but, rather, an index of comparability. For a discussion of the reliability of this method of adjusting the 1920 and 1910 figures, see p. 21.

4 Because of the difficulty of evaluating the effect of the classification changes, these adjusted figures may not be as reliable as are those for 1930.

6 For discussion of comparisons presented for specified occupations, see pp. 23-30.
7 Figures for 1910 estimated.
12 Because of indefinite returns by census enumerators, it is probable that at each census some stationary engineers were included with locomotive engineers, and that some firemen of stationary boilers were included with locomotive firemen.
13 Cement finishers were included in "Brick and stone masons," in 1910.
14 At each census, it frequently was difficult, from the enumerators' returns, to distinguish tailors working at their trade from proprietors of clothing factories on the other.
15 Nother in 1910, in 1920, nor in 1930 was the attempt to distinguish chauffeurs, motor truck drivers, and deliverymen from draymen, teamsters, and carriage drivers very successful.

TABLE 3.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS) IN 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER IN 1930, IN 1920, AND IN 1910, IN SELECTED OCCUPATIONS, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930, 1920, AND 1910 FIGURES, FOR THE UNITED STATES— Continued

					GAIN	ful work	ers		
		Laborforce (except new	Numb	er as publis	hed	Adjust- ment	Adjus	ted to 1940 l	basis
Group	OCCUPATION, 1940 CLASSIFICATION	workers), 1940	1930	1920	1910	factor (or index of com- para- bility)	1930	1920	1910
	Operatives and kindred workers—Continued								
101 103d f k	Sailors and deck hands, except U. S. Navy Buffers and polishers, metal. Grinders, metal Heaters, metal.	46, 078 45, 035 45, 902 11, 081	64, 692 35, 202 26, 801 14, 942	54, 806 30, 503 18, 315 16, 463	46, 480 30, 492 8, 793 10, 117	0. 95 1. 00 0. 96 0. 95	61, 457 35, 202 25, 729 14, 195	52, 066 30, 503 4 17, 582 15, 640	44, 156 30, 492 4 8, 441 9, 611
104b c d e g 105	Operatives and kindred workers (n. e. c.), by industry:  Beverage industries. Canning and preserving fruits, vegetables, and sea food. Confectionery. Dairy products 16 Meat products. Tobacco manufactures. Cotton manufactures.	49, 014 36, 872 89, 736 82, 563	11, 173 25, 497 44, 458 25, 685 53, 046 103, 662 302, 310	15, 632 17, 745 52, 219 18, 823 49, 959 145, 010 302, 030	31, 454 8, 002 30, 825 11, 587 25, 874 150, 426 270, 064	1.00 1.04 1.05 1.06 1.01 1.00	11, 173 26, 517 46, 681 27, 226 53, 576 103, 662 302, 310	15, 632 4 18, 455 4 54, 830 4 19, 952 50, 459 145, 010 302, 030	31, 454 4 8, 322 4 32, 366 4 12, 282 26, 133 150, 426 270, 064
108 109 110a	Silk and rayon industries. Woolen and worsted manufactures. Knit goods. Dyeing and finishing textiles.	119, 126 125, 124	146, 655 101, 785 133, 940 19, 609	115, 531 126, 329 107, 459 17, 725	79, 015 104, 985 86, 631 16, 341	2 0. 976— 0. 95 0. 99 0. 98	143, 094 96, 696 132, 601 19, 217	17 112, 758 120, 013 106, 384 17, 371	17 77, 119 99, 736 85, 765 16, 014
111a 110c	Apparel, accessories, and hats <sup>19</sup> .  Apparel and accessories <sup>19</sup> .  Hats, except cloth and millinery <sup>19</sup> .	707, 116 690, 466 16, 650	481, 277 453, 007 28, 270	411, 418 376, 157 35, 261	381, 633 342, 726 38, 907	(2) 0. 97 0. 97	466, 839 439, 417 27, 422	<sup>16 4</sup> 364, 872 34, 203	18 4 370, 184 18 4 332, 444 37, 740
112 b a, c	Lumber, furniture, and lumber products <sup>16</sup>	195, 978 78, 062 117, 916	175, 932 75, 216 100, 716	160, 710 55, 685 105, 025	164, 971 44, 436 120, 535	(2) 0. 93 1, 09	179, 731 69, 951 109, 780	166, 264 51, 787 20 114, 477	172,708 41,325 131,383
113 a b c d	Paper, paper products, and printing Pulp, paper, and paperboard mills Paperboard containers and boxes <sup>21</sup> Miscellaneous paper and pulp products. Printing, publishing, and allied industries	231, 238 91, 040 40, 160 24, 655 75, 383	165, 834 63, 620 14, 278 17, 120 70, 816	155, 355 54, 640 20, 430 13, 680 66, 605	122,873 36,359 17,849 10,002 58,663	(2) 0.98 1.04 1.06 1.08	171, 825 62, 348 14, 849 18, 147 76, 481	161, 228 53, 547 21, 247 4 14, 501 4 71, 933	128, 153 35, 632 18, 563 4 10, 602 4 63, 356
114a c 115 116 117 a b	Paints, varnishes, and colors Miscellaneous chemical industries Rubber products. Footwear industries, except rubber. Leather and leather products, except footwear Leather products, except footwear Leather products, except footwear	12, 338 82, 322 86, 109 221, 815 80, 572 32, 276 48, 296	8, 296 51, 580 80, 811 209, 866 66, 806 28, 986 37, 820	5, 519 50, 231 86, 177 206, 116 84, 652 32, 220 52, 432	3, 916 31, 094 31, 571 180, 832 82, 409 33, 637 48, 772	0. 99 1. 00 0. 92 1. 00 (2) 1. 05 1. 05	8, 213 51, 580 74, 346 209, 866 68, 255 30, 435 37, 820	5, 464 4 50, 231 4 79, 283 206, 116 86, 263 4 33, 831 52, 432	3, 877 4 31, 094 4 29, 045 180, 832 84, 091 35, 319 48, 772
118a c d e 120b 121b	Cement, and concrete, gypsum, and plaster products.  Glass and glass products <sup>10</sup> .  Pottery and related products.  Structural clay products.  Clocks, watches, jewelry, and silverware <sup>15</sup> .  Electrical machinery and equipment <sup>16</sup> .  Other metal and metalworking industries <sup>24</sup> .  Railroads (includes railroad repair shops).	13, 867 57, 133 25, 417 12, 629 32, 766 152, 472 534, 362 67, 589	11, 391 43, 854 23, 245 12, 883 34, 902 117, 559 424, 195 97, 277	7, 629 53, 747 17, 428 9, 976 39, 542 64, 947 401, 307 110, 925	8, 587 57, 078 16, 223 13, 347 32, 267 24, 749 300, 266 64, 453	1. 01 1. 03 0. 98 0. 95 1. 03 0. 92 0. 99 0. 97	11, 505 45, 170 22, 780 12, 239 35, 949 108, 154 419, 953 94, 359	7, 705 22 55, 359 4 17, 079 9, 477 4 40, 728 4 22 59, 751 4 397, 294 107, 597	8, 673 58, 790 4 15, 899 12, 680 4 33, 235 4 22, 769 4 297, 263 4 62, 519
	Protective service workers		79 000	50,771	35, 606	0, 98	71, 548	49,756	34,894
127 128a 129 a, b c	Firemen, fire department	78, 822 219, 437 176, 988 151, 837 8, 987 16, 164	73, 008 148, 115 169, 240 144, 552 9, 350 15, 338	115, 553 111, 655 94, 075 6, 897 10, 683	78, 268 84, 536 68, 329 9, 073 7, 134	1. 08 (2) 1. 00 1. 00 1. 00	159, 964 169, 240 144, 552 9, 350 15, 338	124, 797 1111, 655 194, 075 6, 897 10, 683	84, 529 4 84, 536 4 08, 329 9, 073 4 7, 134
	Service workers, except protective			710 00r	105 104	1,00	374, 215	216, 095	195, 124
131 132 133a b	Barbers, beauticians, and manicurists Boarding house and lodginghouse keepers <sup>6</sup> Charwomen and cleaners Janitors and sextons		374, 215 144, 371 61, 932 309, 625	216, 095 133, 392 36, 666 178, 228	195, 124 165, 452 33, 937 112, 868	0.99	142, 927 63, 790 306, 529	132, 058 37, 766 176, 416	163, 797 34, 955 111, 739
126a, c 134 136 138 139b	Housekeepers, cooks, servants, and waiters 28.  Housekeepers and servants, private family.  Cooks, except private family.  Housekeepers, stewards, and hostesses, except private family.  Servants, except private family.	3, 533, 304 2, 151, 002 335, 806 88, 375 353, 213 604, 908	2, 642, 921 1, 716, 018 291, 798 60, 938 193, 279 380, 888	(Compare for 1920 not ava					201,978,842

<sup>&</sup>lt;sup>9</sup> For explanation of degree of comparability and adjustment factor, see footnote 1, p. 35. In the case of each occupation in table 3, the adjustment factor applied to the 1930 published figures presented in table 2 was applied to the 1930, to the 1920, and to the 1910 published figures presented in table 3, except that the adjusted figures an occupation group having subgroups were obtained by adding the adjusted figures for the subgroups. No adjustment factor appears in column 5 in these cases. In the case of the combined group composed of group 37 and "Other retail trade and wholesale trade," and in the case of the group "Operatives and kindred workers (n. e. e.), silk and rayon industries," the number entered in column 5 is not an adjustment factor, but, rather, an index of comparability. For a discussion of the reliability of this method of adjusting the 1920 and 1910 figures, see p. 21.

<sup>4</sup> Because of the difficulty of evaluating the effect of the classification changes, these adjusted figures may not be as reliable as are those for 1930.

<sup>6</sup> For discussion of comparisons presented for specified occupations, see pp. 23-30.

For discussion of comparisons presented for specified occupations, see pp. 23-30. <sup>16</sup> The figures for operatives and laborers combined may be more nearly accurate than are the figures for either operatives or laborers.

<sup>&</sup>quot;The few operatives in rayon factories in 1920 were classified with operatives in "Not specified textile mills," None were returned in 1910.

<sup>18</sup> Includes operatives in white goods factories, classified in the group "Other and not specified textile mills," in 1930.

19 The attempt of the occupation coders to distinguish, from the enumerators' returns, the workers in hat factories (except cloth and millinery) from the workers in apparel and accessories factories was not very successful, and it is believed that the actual degree of comparability for workers in hat factories may be considerably lower than indicated by the adjustment factor.

20 These figures include the estimated number of coopers in the two industries in 1920—12,011.

21 Because of indefinite returns of occupations and industries, many of the workers.

<sup>1920—12,011.

21</sup> Because of indefinite returns of occupations and industries, many of the workers in paper box factories were classified elsewhere in 1930, in 1920, and in 1910.

22 These figures include the estimated number of glass blowers in 1920—8,986.

23 Includes metal engraving (except for printing purposes), plating, and polishing, 24 Automobile repair shops were included in this group in 1920 and in 1910, but not in 1930 or in 1940 and 1930 data for the subgroups, see table 2, p. 56. Comparable 1920 and 1910 data for these subgroups are not available.

26 "Attendants, pool rooms, bowling alleys, golf clubs, etc.," classified with servants in 1920 and in 1910, were classified elsewhere in 1930 and in 1940.

Table 3.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS) IN 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER IN 1930, IN 1920, AND IN 1910, IN SELECTED OCCUPATIONS, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930, 1920, AND 1910 FIGURES, FOR THE UNITED STATES.— Continued

					GAI?	FUL WOR	KERS		
Group	occupation, 1040 classification	Labor force (except new	Num	ber as publ	ished	Adjust- ment	Adju	sted to 1940	basis
	3003111104, 1110 22031	workers), 1940	1930	1920	1910	factor (or index of com- para- bility)	1930	1920	1910
	Service workers, except protective-Continued								
135 137 140d	Elevator operators Practical nurses and midwives 6 Bootblacks	85, 266 109, 287 15, 377	67, 610 157, 009 18, 479	49, 670 156, 769 14, 455	25, 014 132, 832 13, 264	1.00 0.93 1.00	67, 610 146, 018 18, 479	40, 670 27 145, 795 14, 455	25, 014 2 123, 534 13, 204
	Farm laborers and foremen	20 775	45 000		<b>***</b> 000		<b>*</b> 0 <b>*</b> 0 <b>*</b>		
141b 142	Farm managers and foremen <sup>6</sup> . Farm laborers (wage workers) <sup>6</sup> . Farm laborers (unpaid family workers) <sup>6</sup> .	62,778 2,312,035 1,193,240	67, 222 2, 714, 588 1, 472, 613	92, 324 2, 309, 651 1, 548, 182	50, 296 2, 769, 553 2, 637, 549	1, 05 0, 96 1, 00	70, 583 2, 606, 004 1, 472, 613	28 4 96, 940 29 2,217,265 29 1,548,182	2,658,771 2,658,771 2,637,549
	Laborers, except farm and mine						-	j	
143 144 145	Fishermen and oystermen <sup>6</sup> Longshoremen and stevedores. Lumbermen, raftsmen, and woodehoppers.	62,574 75,103 164,264	73, 234 73, 923 146, 731	52, 780 85, 914 179, 466	68, 002 62, 839 138, 684	0. 95 1. 00 1. 03	69, 572 73, 923 151, 133	50, 141 85, 914 184, 850	64, 602 62, 833 142, 845
148 a b g	Laborers (n. e. e.), by industry: Food and kindred products <sup>20</sup>	178, 692 7, 822 21, 506 46, 083	154, 707 12, 335 8, 482 43, 027	169, 787 8, 273 10, 460 59, 508	100, 612 4, 489 18, 805 33, 800	(2) 1. 05 1. 04 1. 01	169, 012 12, 952 8, 821 43, 457	185, 913 8, 687 10, 878 60, 103	109, 221 4, 713 19, 557 34, 199
149a d 6	Textiles, textile and rayon products, and apparel <sup>39</sup> . Cotton manufactures Knit goods Dyeing and finishing textiles	105, 983 39, 727 5, 427 5, 884	140, 271 55, 474 9, 407 7, 570	165, 439 76, 117 11, 905 10, 602	95, 201 36, 129 7, 506 9, 949	(2) 0.96 1,03 1.06	145, 798 53, 255 9, 689 8, 024	4 171, 519 73, 072 12, 262 11, 238	4 101, 324 34, 684 7, 731 10, 546
150 b a, c	Lumber, furniture, and lumber products <sup>16</sup> Furniture and store fixtures <sup>16</sup> Sawmills, planing mills, and miscellaneous wooden goods <sup>16</sup>		331, 333 39, 782 291, 551	314, 288 35, 227 279, 061	309, 636 23, 403 286, 233	(2) 1. 01 0. 94	314, 238 40, 180 274, 058	297, 896 35, 579 262, 317	292, 695 23, 637 269, 059
151a b c 152a d 153 a b	Pulp, paper, and paperboard mills. Paperboard containers and boxes <sup>31</sup> . Miscellaneous paper and pulp products. Paints, varnishes, and colors. Petroleum refining Leather and leather products. Leather: tanned, curried, and finished. Footwear industries, except rubber. Leather products, except footwear.	13, 273	52, 019 2, 586 3, 925 6, 169 40, 811 39, 161 16, 805 18, 375 3, 981	52, 242 3, 380 3, 451 4, 838 31, 784 55, 471 27, 469 19, 188 8, 814	31, 372 1, 396 1, 557 2, 953 11, 212 35, 624 20, 765 10, 251 4, 608	0. 96 1. 08 0. 97 1. 00 1. 01 (2) 0. 92 1. 04 1. 09	49, 938 2, 793 3, 807 6, 169 41, 219 38, 910 15, 461 19, 110 4, 339	50, 152 3, 650 43, 347 4, 838 32, 102 54, 834 4 25, 271 19, 956 4 9, 607	30, 117 1, 508 1, 510 2, 953 11, 324 34, 788 19, 104 10, 661
154a b c e 157b 158	Cement, and concrete, gypsum, and plaster products. Cut-stone and stone products. Glass and glass products is Structural clay products. Electrical machinery and equipment is Automobiles and automobile equipment.	26, 181 3, 805 18, 965 41, 278 29, 787 69, 541	38, 629 8, 099 28, 101 59, 524 36, 879 123, 698	30, 032 5, 081 28, 888 48, 541 26, 780 83, 312	36, 027 6, 908 24, 489 77, 442 11, 432 15, 777	0. 92 0. 98 1. 02 1. 03 0. 95 0. 96	35, 539 7, 937 28, 663 61, 310 35, 035 118, 750	27, 629 4, 979 4 29, 466 49, 997 4 25, 441 79, 980	33, 145 6, 770 4 24, 979 79, 765 4 10, 860 15, 146
159b 160a b	Ship and boat huilding and repairing Other metal and metalworking industries <sup>24</sup> Tobacco manufactures Rubber products		17, 347 494, 193 20, 543 29, 116	69, 168 545, 712 35, 074 51, 446	11, 970 418, 463 16, 023 13, 543	0. 97 0. 99 1. 04 1. 08	16, 827 489, 251 21, 365 31, 445	67, 093 4 540, 255 36, 477 4 55, 562	11,611 414,278 16,664 414,626
161 163a 164	Railroads (includes railroad repair shops)	255, 537 3, 159	466, 753 12, 739 290, 497	515, 017 5, 074 203, 854	583, 423 5, 307 167, 353	1. 00 0. 91 0. 94	466, 753 11, 592 273, 067	515, 017 4, 617 191, 623	583, 423 4, 829 157, 312

<sup>&</sup>lt;sup>2</sup> For explanation of degree of comparability and adjustment factor, see footnote 1, p. 35. In the case of each occupation in table 3, the adjustment factor applied to the 1930 published figures presented in table 2 was applied to the 1930, to the 1920, and to the 1910 published figures presented in table 3, except that the adjusted figures for an occupation group having subgroups were obtained by adding the adjusted figures for the subgroups. No adjustment factor appears in column 5 in these cases. In the case of the combined group composed of group 37 and "Other retail trade and wholesale trade," and in the case of the group "Operatives and kindred workers (n. e. c.), silk and rayon industries," the number entered in column 5 is not an adjustment factor, but, rather, an index of comparability. For a discussion of the reliability of this method of adjusting the 1920 and 1910 figures, see p. 21.

<sup>1</sup> Because of the difficulty of evaluating the effect of the classification changes, these adjusted figures may not be as reliable as are those for 1930.

<sup>6</sup> For discussion of comparisons presented for specified occupations, see pp. 23-30.

<sup>16</sup> The figures for operatives and laborers combined may be more nearly accurate than are the figures for either operatives or laborers.

<sup>21</sup> Because of indefinite returns of occupations and industries, many of the workers in paper box factories were classified elsewhere in 1930, in 1920, and in 1910.

24 Automobile repair shops were included in this group in 1920 and in 1910, but not in 1930 or in 1940.

25 Managers and foremen of irrigation ditches, those engaged in landscape gardening, those on poultry farms, those in the group "Corn shellers, hay balers, grain threshers, etc.," and those in the group "Other and not specified pursuits," in agriculture, in 1920 and in 1910, were included in the group "Farm laborers (wage workers)."

26 In 1920 and in 1910, only farm laborers on general farms were distinguished as working on the "home farm" or "working out." Hence, as here compiled for 1920 and 1910, the number of "Farm laborers (wage workers)" probably is too large and the number of "Farm laborers (unpaid family workers)" probably is too small. See, also, footnote 28.

30 The figures for this group include figures for subgroups shown in table 2 but not in this table.

TABLE 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910

[For a description of table 4, see p. 21. The figures in table 4 are the unadjusted published figures]

COOKIN TON 1000 OF TOTAL TOTAL		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Population 14 years old and over	89, 100, 555	45, 087, 507	44, 013, 048	74, 144, 448	37, 953, 960	36, 190, 483	64, 321, 252	33, 361, 779	30, 959, 473
GAINFUL WORKERS									
All occupations	48, 594, 592	37, 915, 544	10, 679, 048	41, 236, 185	32, 806, 478	8, 429, 707	37, 271, 380	29, 482, 534	7, 788, 828
Agriculture 1	10, 266, 435.	9, 422, 362	844, 073	10, 337, 515	9, 361, 886	975, 629	11, 589, 768	10, 033, 986	1, 555, 780
Farmers (owners and tenants)	6, 012, 012 67, 222	5, 749, 367 66, 259	262, 645 963	6, 387, 358 92, 324	6, 121, 781 77, 984	265, 577 14, 340	6, 132, 368 50, 296	5, 859, 228 42, 521	273, 140 7, 775
Farm laborers. Wage workers <sup>2</sup> . Unpaid family workers <sup>2</sup> .	4, 187, 201 2, 714, 588 1, 472, 613	3, 606, 736 2, 548, 191 1, 058, 545	580, 465 166, 397 414, 068	3, 857, 833 2, 309, 651 1, 548, 182	3, 162, 121 2, 090, 188 1, 071, 933	695, 712 219, 463 476, 249	5, 407, 102 2, 769, 553 2, 637, 549	4, 132, 237 2, 454, 725 1, 677, 512	1, 274, 865 314, 828 960, 037
Forestry and fishing	250, 247	249, 921	326	269, 829	269, 168	661	240, 859	240, 308	551
Fishermen and oystermen Foresters, forest rangers, and timber cruisers	73, 234 8, 057	73, 025 8, 042	209 15	52, 780 3, 653	52, 403 3, 651	377 2	68, 002 4, 332	67, 530 4, 332	472
Owners and managers of log and timber camps.  Owners and proprietors.  Managers and officials.	6, 899 5, 650 1, 249	6, 889 5, 641 1, 248	10 9 1	8, 410 6, 315 2, 095	8,397 6,307 2,090	13 8 5	7, 931 6, 206 1, 725	7, 927 6, 202 1, 725	4 4
Lumbermen, raftsmen, and woodchoppersForemen.	162, 057 3, 910	161,965 3,910	92	204, 986 6, 090	204, 717 6, 090	269	160, 594 4, 798	160, 519 4, 798	75
Foremen. Inspectors, scalers, and surveyors. Teamsters and haulers. Other lumbermen, raftsmen, and woodchoppers.	2, 184 9, 232	3,910 2,183 9,231	1 1	2, 344 17, 086	2, 344 17, 086		2, 110 15, 002	4, 798 2, 109 15, 002	1
Other lumbermen, raftsmen, and woodchoppers	146, 731	146, 641	90	179, 466	179, 197	269	138, 684	138, 610	74
Extraction of minerals	· · · · · ·	983, 429	757	1, 089, 576	1, 088, 781	2,815	962, 811	961, 725	1,086
Operators, managers, and officials Operators Managers and officials	30, 896 15, 511 15, 385	30, 755 15, 423 15, 332	141 88 53	34, 325 17, 334 16, 991	34, 143 17, 216 16, 927	182 118 64	25, 234 14, 287 10, 947	25, 127 14, 201 10, 926	107 86 21
Foremen, overseers, and inspectors	34, 286 28, 132 6, 154	34, 274 28, 121 6, 153	12 11 1	36, 931 27, 945 8, 986	36, 923 27, 939 8, 984	8 6 2	23, 338 22, 142 1, 196	23, 328 22, 133 1, 195	10 9 1
Coal mine operatives.	1	621, 467	116	733, 449	731, 991	1,458	612, 159	611,759	400
Other operatives in extraction of minerals.  Copper mine operatives.  Gold and silver mine operatives.  Iron mine operatives.  Lead and zine mine operatives.  Other specified mine operatives.  Not specified mine operatives.  Quarry operatives.  Oil and gas well operatives.  Salt well and works operatives.	30, 935 18, 155 24, 248 16, 152 11, 777	296, 933 30, 932 18, 146 24, 245 16, 151 11, 760 21, 536 65, 246 105, 200 3, 717	488 3 9 3 1 17 13 25 10 407	284, 871 36, 049 32, 697 38, 686 20, 783 11, 304 9, 266 45, 119 85, 503 5, 464	283, 704 35, 913 32, 663 38, 558 20, 735 11, 256 9, 257 45, 043 85, 262 4, 987	1, 167 136 34 98 48 48 9 76 241 477	302, 080 39, 254 55, 428 49, 714 19, 475 7, 839 19, 802 80, 662 25, 550 4, 356	301, 511 39, 235 55, 389 49, 675 19, 460 7, 788 19, 788 80, 617 25, 536 4, 023	569 19 39 39 15 51 14 45 14 333
Manufacturing and mechanical industries	14, 105, 891	12, 220, 852	1, 885, 039	3 12,822,146	³ 10,894,546	3 1, 927, 600	3 10,623,154	28,813,117	3 1, 810, 037
Apprentices to building and hand trades  Blacksmiths' apprentices  Boilermakers' apprentices  Carpenters' apprentices  Electricians' apprentices  Machinists' apprentices  Plumbers' apprentices  Tinsmiths' and coppersmiths' apprentices  Apprentices to other building and hand trades	39, 963 680 630 4, 094 4, 600 13, 560 5, 925 1, 925 8, 548	39, 935 680 630 4, 089 4, 593 13, 554 5, 926 1, 925 8, 538	28 5 7 6	73, 379 2, 624 1, 992 4, 668 9, 502 39, 287 7, 353 2, 800 5, 153	73, 323 2, 622 1, 992 4, 660 9, 497 39, 272 7, 353 2, 799 5, 128	56 2 8 5 15	(4) 6 2, 698 (1) 6 5, 891 6 2, 647 (4) 6 9, 859 (4) 6, 423	(4) 5 2, 696 (4) 5 5, 885 5 2, 646 (4) 5 9, 855 (4) 6, 408	(4) \$ 6 (4) \$ 6 (4) \$ 6 (4) \$ 6 (4) \$ 15
Apprentices, except to building and hand trades	37, 188	33, 373 20	3, 815 2, 116	65, 802 4, 155	56, 654 15	9, 148 4, 140	(f) 11, 727	(4) 31	(f) 11,696
Jewelers', watchmakers', goldsmiths', and silversmiths' ap- prentices. Printers' and bookbinders' apprentices. Other apprentices in manufacturing 7.	1, 177 10, 892 22, 983	1,041 10,540 21,772	136 352 1, 211	2, 613 11, 485 47, 549	2, 230 10, 268 44, 141	383 1, 217 3, 408	1,830 \$ 12,081 (4)	1,762 11,175 (4)	68 \$ 906 (1)
Bakers.	1	131,884	8, 916	97, 940	93, 347	4, 593	89, 525	84. 748	4,777
Blacksmiths, forgemen, and hammermen	147, 469 124, 373 23, 096	147,460 124,365 23,095	9 8 1	221, 421 195, 255 26, 166	221, 416 195, 251 26, 165	5 4 1	240, 174 232, 988 7, 186	240, 143 232, 957 7, 186	31 31
Boilermakers	49, 923 170, 903 167, 512	49, 923 170, 896 167, 310 57, 890 929, 376	7 202 7 50	45,511 887,379	74, 088 131, 257 90, 030 45, 503 887, 208	7 79 8 171	44, 761 \$ 169, 402 174, 422 41, 892 817, 120	44,761 169,387 173,573 41,884 817,082	

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930			1920		1910		
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Manufacturing and mechanical industries—Continued.									and the second
Compositors, linotypers, and typesetters. Coopers. Dressmakers and seamstresses (not in factory). Dyers. Electricians.	183, 632 11, 347 158, 380	173, 363 11, 347 452	10, 269 157, 928	140, 165 19, 066 235, 855	128, 859 19, 061 336	11, 306 5 235, 519	127, 585 25, 293 449, 188	113, 534 25, 286 1, 577	14,051 7 447,611
		17, 423 280, 279	294 38	235, 855 15, 109 212, 964	14, 978 212, 945	131 19	14, 048 120, 241	13, 394 9 120, 155	65 <b>4</b> 986
Electrotypers, stereotypers, and lithographers.  Electrotypers and stereotypers.  Lithographers.	16, 692 7, 824 8, 868	16, 448 7, 805 8, 643	244 19 225	13,716 5,494 8,222	13, 530 5, 484 8, 046	186 10 176	12, 506 4, 368 8, 138	11, 929 4, 268 7, 661	577 100 477
Engineers (stationary), cranemen, hoistmen, etc. Engineers (stationary) Cranemen, derrickmen, hoistmen, etc.	316, 964 256, 078 60, 886	316, 942 256, 060 60, 882	22 18 4	279, 984 242, 096 37, 888	279, 940 242, 064 37, 876	44 32 12	231, 018 231, 018 ( <sup>16</sup> )	231, 008 231, 008 (10)	10 10 (10)
Engravers.	1 i	18, 747	690	15,053	14, 492	561	13, 967	13, 429	538
Filers, grinders, buffers, and polishers (metal) Buffers and polishers Filers Grinders	78, 596 35, 202 16, 593 26, 801	76, 262 33, 623 16, 358 26, 281	2, 334 1, 579 235 520	59, 777 30, 503 10, 959 18, 315	57, 310 28, 479 10, 893 17, 938	2, 467 2, 024 66 377	49, 520 30, 492 10, 235 8, 793	46, 675 28, 188 10, 068 8, 419	2,845 2,304 167 374
Firemen (except locomotive and fire department)	127, 294 338, 504	127, 293 310, 037	28, 467	143, 875 308, 137	143, 862 277, 966	13 30, 171	111, 221 175, 997	111, 221 156, 256	19, 741
Furnace men, smelter men, heaters, puddlers, etc	35, 166 18, 627 14, 942 1, 597	35, 165 18, 627 14, 941 1, 597	1	40, 790 19, 212 16, 463 5, 115	40, 784 19, 208 16, 461 5, 115	6 4 2	36, 218 20, 384 10, 117 5, 717	36, 193 20, 368 10, 108 5, 717	25 16 9
Glass blowers	1 1	3, 209	59	9,144	9, 055	89	15, 564	15, 474	80
Jewelers, watchmakers, goldsmiths, and silversmiths Goldsmiths and silversmiths Jewelers and lapidaries (factory). Jewelers and watchmakers (not in factory)	38, 662 4, 018 7, 519 27, 125	37, 408 3, 937 6, 898 26, 573	1, 254 81 621 552	39, 592 4, 828 8, 757 26, 007	37, 914 4, 771 7, 701 25, 442	1, 678 57 1, 056 565	32, 574 5, 757 10, 631 16, 186	30, 037 5, 553 8, 783 15, 701	2, 537 204 1, 848 485
Loom fixers	19, 215	19, 180	35	15, 961	15, 958	3	13, 254	13, 254	
Machinists, millwrights, and toolmakers Machinists Millwrights Toolmakers and die setters and sinkers	761, 095 640, 289 42, 012 78, 794	761, 075 640, 285 42, 006 78, 784	20 4 6 10	894, 662 801, 901 37, 669 55, 092	894, 654 801, 896 37, 669 55, 089	8 5	488, 049 461, 344 17, 442 9, 263	487, 956 461, 271 17, 442 9, 243	93 73 20
Manufacturers <sup>11</sup> Managers and officials (manufacturing) <sup>11</sup>	207, 901 312, 756	202, 190 302, 334	5, 711 10, 422	183, 695 249, 950	178, 750 241, 619	4, 945 8, 331	235, 618 125, 694	231, 317 123, 831	4, 30 <b>1</b> 1, 86 <b>3</b>
Mechanics (n. o. s. <sup>12</sup> )	638, 253 3, 406 394, 188 21, 847 218, 812	638, 190 3, 405 394, 169 21, 847 218, 769	63 1 19 43	(13) (13) (13) (13) (13)	(13) (13) (13) (13) (13)	(13) (13) (13) (13) (13)	(13) (13) (12) (13) (18)	(13) (13) (12) (13) (13)	(13) (13) (13) (13) (13)
Millers (grain, flour, feed, etc.) Milliners and millinery dealers	15, 946 44, 948	15, 906 4, 846	40 40, 102	23, 272 73, 255	23, 265 3, 657	7 69, 598	23, 150 127, 906	23, 091 5, 459	59 122, 44 <b>7</b>
Molders, founders, and casters (metal)	105, 158 6, 287 63, 289 35, 582	105, 139 6, 284 63, 287 35, 568	19 3 2 14	123, 681 7, 238 114, 031 2, 412	123, 668 7, 238 114, 022 2, 408	13 9 4	120, 900 6, 512 112, 122 2, 266	120, 783 6, 509 112, 070 2, 204	117 3 52 62
Oilers of machinery	31, 210	31, 169	41	24, 603	24, 561	42	13, 979	13, 956	23
Painters, glaziers, varnishers, enamelers, etc.  Enamelers, lacquerers, and Japanners. Painters, glaziers, and varnishers (building) Painters, glaziers, and varnishers (factory)	528, 928 5, 758 430, 105 93, 065	524, 147 4, 622 429, 982 89, 543	4, 781 1, 136 123 3, 522	323, 015 4, 136 248, 497 70, 382	319, 683 3, 167 248, 394 68, 122	3, 332 969 103 2, 260	337, 333 2, 998 273, 436 60, 899	334, 795 1, 968 273, 055 59, 772	2, 538 1, 030 381 1, 127
Paper hangersPattern and model makersPiano and organ tuners	28, 328 29, 750 6, 823	26, 872 29, 711 6, 799	1, 456 39 24	18, 746 27, 720 7, 047	18, 338 27, 663 7, 007	408 57 40	25, 577 23, 559 6, 633	24, 780 23, 006 6, 528	797 553 105
Plasterers and cement finishers Cement finishers Plasterers	85, 480 15, 427 70, 053	85, 477 15, 427 70, 050	3	45, 876 7, 621 38, 255	45, 870 7, 621 38, 249	6	14 47, 682 (14) 47, 682	14 47, 676 (14) 47, 676	(14) 6
Plumbers and gas and steam fitters. Pressmen and plate printers (printing) Rollers and roll hands (metal) Roofers and slaters.	237, 814 31, 215 30, 765 23, 636	237, 813 31, 215 30, 765 23, 636	1	206, 718 18, 683 25, 061 11, 378	206, 715 18, 683 25, 061 11, 378	3	148, 304 20, 084 18, 407 14, 078	148, 304 19, 892 18, 384 14, 078	192 23
Sawyers Shoemakers and cobblers (not in factory). Skilled occupations (not elsewhere classified) Stonecutters. Structural iron workers (building).	36,064 76,366 12,258 22,888	35, 984 76, 105 12, 227 22, 887	80 261 31 1	33, 809 78, 790 12, 348 22, 099 18, 836	33,800 78,530 12,319 22,096	9 260 29 3	69, 552 10, 175 35, 731	43, 243 68, 770 10, 032 35, 726	19 782 143 5
Structural iron workers (building)	28, 966 169, 283	28, 966 147, 476	21,807	18, 836 192, 232	18,836 160,404	31, 828	11, 427 204, 608	11, 427 163, 795	40, 813
Tinsmiths and coppersmiths. Coppersmiths. Tinsmiths and sheet metal workers.	83, 427 3, 027 80, 400	83, 421 3, 026 80, 395	6 1 5	74, 968 5, 233 69, 735	74, 957 5, 232 69, 725	11 1 10	59, 833 3, 410 56, 423	59, 809 3, 410 56, 399	24 24
Upholsterers	51, 452	49,097	2, 355	29, 605	27, 338	2, 267	20, 217	18, 924	1, 293

<sup>9</sup> Figures for 1910 estimated.
10 In 1910 most of the "Cranemen, derrickmen, hoistmen, etc." were classified with the semiskilled operatives of the respective industries.
11 Proprietors, managers, and foremen on turpentine farms, classified as proprietors, managers, and foremen, respectively, in "Manufacturing and mechanical industries" in 1930, were classified in "Agriculture, forestry, etc." in 1920 and in 1910.
12 Not otherwise specified.
13 Comparable figures for 1920 and 1910 not available.
14 Cement finishers were included with "Brick and stone masons" in 1910.

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

Office Livery 1995		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Manufacturing and mechanical industries—Continued.  Operatives (n. o. s. 12): Building industry	18, 438	10 415	23	7 002	¢ 002	20	11 676	10, 100	1 400
Chemical and allied industries Charcoal and coke works Explosives, ammunition, and fireworks factories Fertillzer factories Gas works Paint and varnish factories Petroleum refineries Rayon factories. Soap factories. Other chemical factories.	117, 433 1, 586 5, 900 1, 536 13, 894 8, 296 25, 268 20, 933	18, 415 88, 583 1, 571 3, 320 1, 482 13, 871 7, 265 24, 770 10, 086 3, 404 22, 808	28, 850 15 2, 580 2, 580 1, 031 1, 031 10, 847 1, 884 11, 924	7, 003  16 70, 355 1, 721 7, 374 1, 406 9, 460 5, 519 8, 888 (15) 6, 284 29, 703	6, 983  15 51, 253 1, 691 4, 807 1, 351 9, 292 4, 684 8, 227 (15) 3, 237 17, 964	15 19, 102 30 2, 567 55 168 835 661 (15) 3, 047 11, 739	11, 676 39, 725 1, 608 5, 256 635 5, 729 3, 916 1, 734 (15) 4, 436 16, 411	10, 183 26, 072 1, 592 2, 854 622 5, 686 3, 289 1, 666 (15) 2, 512 7, 851	1, 493 13, 653 16 2, 402 13 43 627 68 (15) 1, 924 8, 560
Cigar and tobacco factories.	, , I	35,745	67, 917	145,010	61, 192	83, 818	150, 426	79, 328	71, 098
Clay, glass, and stone industries. Brick, tile, and terra-cotta factories. Glass factories. Lime, cement, and artificial stone factories. Marble and stone yards. Potteries		80, 618 11, 534 33, 550 11, 067 7, 950 16, 517	15, 706 1, 349 7, 295 324 10 6, 728	85, 338 9, 976 44, 761 7, 629 5, 544 17, 428	72, 203 9, 347 37, 591 7, 422 5, 470 12, 367	13, 135 629 7, 170 207 68 5, 061	88, 301 13, 347 41, 611 8, 587 8, 533 16, 223	78, 890 12, 592 37, 695 8, 458 8, 384 11, 761	9, 411 755 3, 916 129 149 4, 462
Clothing industries Corset factories Glove factories Hat factories (felt) Shirt, collar, and cuff factories Suit, coat, and overall factories Other clothing factories	10 000	142, 104 852 4, 955 17, 980 9, 699 50, 172 58, 446	346, 585 10, 068 13, 506 8, 472 45, 740 56, 557 212, 242	408, 997 12, 631 23, 348 21, 166 52, 311 143, 749 155, 792	143, 553 1, 111 6, 583 14, 708 10, 344 79, 294 31, 513	265, 444 11, 520 16, 765 6, 458 41, 967 64, 455 124, 279	385, 390 13, 068 19, 324 33, 002 59, 912 137, 738 122, 346	148, 700 1, 374 5, 351 22, 699 13, 279 75, 336 30, 661	236, 690 11, 694 13, 973 10, 303 46, 633 62, 402 91, 685
Food and allied industries.  Bakeries.  Butter, cheese, and condensed milk factories	224, 204 27, 830 25, 685 44, 458 6, 771 6, 869 18, 726 53, 046 3, 778 25, 868 11, 173	135, 715 12, 551 21, 314 17, 399 3, 692 6, 317 5, 191 43, 045 3, 070 12, 736 10, 400	88, 489 15, 279 4, 371 27, 059 3, 079 552 13, 535 10, 001 13, 132 773	204, 188 20, 300 18, 823 52, 219 7, 555 8, 102 10, 190 49, 959 3, 804 17, 604 15, 632	131, 226 8, 745 16, 083 20, 887 4, 346 7, 516 3, 891 41, 891 3, 783 14, 941	72, 962 11, 555 2, 749 31, 332 3, 209 586 6, 299 8, 068 7, 821 691	136, 231 8, 840 11, 587 30, 825 2, 739 3, 973 5, 263 25, 874 1, 869 13, 807 31, 454	98, 061 2, 946 11, 055 13, 578 1, 766 3, 733 2, 115 23, 481 1, 654 8, 108 29, 625	38, 170 5, 894 5, 894 17, 247 973 240 3, 148 2, 393 215 5, 699 1, 829
Iron and steel, machinery, and vehicle industries Agricultural implement factories Automobile factories Automobile repair shops. Blast furnaces and steel rolling mills ". Car and railroad shops. Ship and boat building. Wagon and carriage factories Other iron and steel and machinery factories 18. Not specified metal industries.	651, 282 8, 779 161, 935 9, 447 106, 652 65, 003 19, 966 2, 765 248, 849 27, 886	590, 550 8, 279 142, 908 9, 403 103, 566 64, 569 19, 901 2, 516 213, 908 25, 500	60, 732 500 19, 027 44 3, 086 434 65 249 34, 941 2, 386	689, 675 7, 719 121, 131 (15) 93, 593 97, 957 97, 633 9, 428 16 245, 285 16, 929	631, 937 7, 135 108, 354 (15) 88, 496 96, 985 97, 143 8, 747 16 209, 604 15, 673	57, 738 584 12, 777 (16) 4, 097 972 490 681 16 36, 281 1, 856	368, 705 4, 859 21, 087 (15) 70, 200 47, 775 14, 523 22, 307 15 154, 548 33, 406	345, 191 4, 489 20, 239 (16) 67, 821 47, 398 14, 457 21, 224 16 138, 535 31, 028	23, 514 370 848 (19) 2, 379 377 66 1, 083 16 16, 013 2, 378
Metal industries, except iron and steel Brass mills Clock and watch factories Copper factories Gold and silver factories Jewelry factories Lead and zinc factories Tinware, enamelware, etc., factories Other metal factories	91, 822 14, 829 15, 032 2, 950	61, 030 11, 602 8, 491 2, 824 3, 875 7, 759 1, 840 15, 247 9, 392	30, 792 3, 227 6, 541 126 2, 024 6, 212 174 8, 037 4, 451	91. 241 17, 478 18, 238 2, 985 6, 235 15, 069 2, 463 19, 341 9, 432	60, 817 13, 575 10, 041 2, 833 4, 428 8, 938 2, 185 12, 159 6, 658	30, 424 3, 903 8, 197 152 1, 807 6, 131 278 7, 182 2, 774	69, 705 16, 869 15, 624 1, 968 5, 826 10, 817 1, 911 10, 551 6, 139	48, 892 14, 337 9, 250 1, 915 4, 139 6, 326 1, 650 6, 640 4, 635	20, 813 2, 532 6, 374 53 1, 687 4, 491 261 3, 911 1, 504
Leather industries  Harness and saddle factories  Leather belt, leather goods, etc., factories <sup>19</sup> Shoe factories  Tanneries  Trunk, suitcase, and bag factories <sup>19</sup>	267, 442 7, 162 16, 531 209, 866 28, 986 4, 897	175, 729 6, 888 11, 079 128, 348 25, 391 4, 023	91, 713 274 5, 452 81, 518 3, 595 874	279, 094 18, 127 17, 177 206, 116 32, 220 5, 454	196, 361 17, 566 12, 800 132, 759 28, 593 4, 643	82, 733 561 4, 377 73, 357 3, 627 811	253, 579 22, 642 11, 536 180, 832 33, 637 4, 932	188, 173 21, 951 8, 469 121, 645 31, 735 4, 373	-65, 406 691 3, 067 59, 187 1, 902 559
Lumber and furniture industries Furniture factories Piano and organ factories Saw and planing mills <sup>20</sup> Other woodworking factories	177, 354 75, 216 8, 176 58, 930 35, 032	157, 780 66, 119 7, 534 56, 339 27, 788	19, 574 9, 097 642 2, 591 7, 244	168, 541 55, 685 19. 842 57, 247 35, 767	149, 939 48, 884 16, 943 53, 954 30, 158	18, 602 6, 801 2, 899 3, 293 5, 609	167, 391 44, 436 18, 939 65, 659 38, 357	153, 587 40, 788 17, 390 63, 306 32, 103	13, 804 3, 648 1, 549 2, 353 6, 254
Paper, printing, and allied industries.  Blank book, envelope, tag, paper bag, etc., factories.  Paper and pulp mills.  Paper box factories.  Printing, publishing, and engraving.	165, 834 17, 120 63, 620 14, 278 70, 816	102, 363 6, 485 49, 702 5, 764 40, 412	63, 471 10, 635 13, 918 8, 514 30, 404	155, 355 13, 680 54, 640 20, 430 66, 605	87, 579 5, 111 41, 307 7, 070 34, 091	67, 776 8, 569 13, 333 13, 360 32, 514	122, 873 10, 002 36, 359 17, 849 58, 663	63, 403 3, 408 25, 791 4, 847 29, 357	59, 470 6, 594 10, 568 13, 002 29, 306
Textile industries— Cotton mills Knitting mills Silk mills Textile dyeing, finishing, and printing mills Woolen and worsted mills	302, 310 133, 940	156, 734 44, 181 52, 062 13, 945 52, 750	145, 576 89, 759 73, 660 5, 664 49, 035	302, 030 107, 459 115, 531 17, 725 126, 329	153, 069 26, 875 42, 901 12, 148 64, 663	148, 961 80, 584 72, 630 5, 577 61, 666	270, 064 86, 631 79, 015 16, 341 104, 985	134, 528 22, 063 28, 908 11, 152 53, 030	135, 536 64, 568 50, 107 5, 189 51, 955

Not otherwise specified.

Not otherwise specified.

The few operatives in rayon factories in 1920 were classified with operatives in "Not specified textile mills." None were returned in 1910.

In 1920 and in 1910 automobile repair shops were included in the group "Other iron and steel factories."

Includes itin-plate mills.

Includes iron foundries.

Operatives in leather bag factories, included in the group "Leather belt, leather case, etc., factories" in 1920 and in 1910, were transferred to the group "Trunk, suitcase, and bag factories" in 1930.

Monewer returned in 1910.

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930			1920			1910	
OCCUPATION, 1920 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Manufacturing and mechanical industries—Continued.									
Operatives (n. o. s.)—Continued. Textile industries—Continued. Other textile mills Carpet mills Hemp, jute, and linen mills Lace and embroidery mills Rope and cordage factories Sail, awning, and tent factories Other and not specified textile mills	4, 497 11, 413	65, 297 16, 483 2, 073 4, 221 3, 066 2, 566 36, 888	68, 297 12, 119 2, 424 7, 192 2, 399 1, 709 42, 454	21 122, 236 23, 375 6, 738 19, 059 8, 450 3, 543 21 61, 071	21 53, 979 12, 997 2, 810 6, 077 4, 712 2, 538 21 24, 845	21 68, 257 10, 378 3, 928 12, 982 3, 738 1, 005 11 36, 226	22 120, 161 37, 318 6, 594 16, 008 6, 477 3, 303 22 50, 401	22 48, 175 17, 634 2, 703 4, 331 3, 007 2, 323 22 18, 177	22 71, 989 19, 684 3, 891 11, 677 3, 470 1, 040 22 32, 224
Miscellaneous manufacturing industries: Broom and brush factories Button factories Electric light and power plants Electrical machinery and supply factories Rubber factories Straw factories Turpentine farms and distilleries Other miscellaneous manufacturing industries Other not specified manufacturing industries Not specified industries and services	7, 560 49, 264 117, 300 80, 811 1, 818 1, 363	7, 620 4, 494 49, 213 71, 999 59, 535 584 1, 355 83, 923 74, 925	1, 897 3, 066 51 45, 301 21, 276 1, 234 45, 490 63, 957 29, 805	12, 583 12, 966 15, 943 64, 789 86, 177 14, 095 1, 134 22 121, 868 206, 429	10, 196 7, 762 15, 605 37, 430 67, 354 7, 747 1, 126 2 75, 717 121, 068	2, 387 5, 204 27, 359 18, 823 6, 348 8 22 46, 151 85, 361	11, 136 11, 413 8, 873 24, 652 31, 571 5, 905 1, 437 27 70, 840 93, 128	9, 014 6, 657 8, 697 13, 623 21, 162 1, 940 1, 429 22 41, 136	2, 122 4, 756 176 11, 929 19, 409 3, 965 8 22 29, 704 41, 648
Laborers (n. o. s. <sup>11</sup> ):  Building, general, and not specified laborers.  Laborers and helpers, building construction  General and not specified laborers.	1, 114, 827 419, 694 695, 133	1, 103, 383 419, 567 683, 816	11, 444 12 : 11, 31 :	685, 498 (13) (12)	670, 438 (13) (13)	15, 060 (13) (18)	931, 873 (13) (13)	916, 135 (13) (14)	15, 738 (13) (13)
Chemical and allied industries Charceal and coke works Explosives, ammunition, and fireworks factories Fertilizer factories Gas works Paint and varnish factories Petroleum refineries Rayon factories. Soap factories. Other chemical factories	4, 783 5, 047 18, 214 28, 895 6, 169 40, 811 4, 960 4, 799	148, 465 4, 772 4, 447 18, 128 28, 882 6, 015 40, 643 4, 450 4, 566 36, 562	3, 404 11 600 86 13 154 168 510 233 1, 629	23 134, 226 9, 370 8, 464 12, 920 18, 841 4, 838 31, 784 (23) 4, 713 43, 296	23 130, 619 9, 338 7, 819 12, 785 18, 783 4, 675 31, 555 (23) 4, 345 41, 319	23 3, 607 32 645 135 58 163 229 (23) 368 1, 977	80, 760 11, 356 4, 275 9, 784 16, 547 2, 953 11, 212 (23) 3, 432 21, 201	78, 644 11, 344 3, 945 9, 695 16, 532 2, 838 11, 148 (23) 3, 172 19, 970	2, 116 12 336 89 15 115 64 (23) 260 1, 231
Cigar and tobacco factories	20, 543	14, 071	6, 472	35, 074	21, 248	13, 826	16, 023	11, 160	4,863
Clay, glass, and stone industries.  Brick, tile, and terra-cotta factories. Glass factories.  Lime, cement, and artificial stone factories.  Marble and stone yards.  Potteries.	0,000	142, 065 58, 775 26, 358 38, 471 8, 094 10, 367	3, 564 749 1, 743 158 5 909	124, 366 48, 541 28, 888 30, 032 5, 081 11, 824	120, 053 48, 011 26, 418 29, 865 5, 058 10, 701	4,313 530 2,470 167 23 1,123	154, 089 77, 442 24, 489 36, 027 6, 908 9, 223	151, 711 76, 826 23, 543 35, 875 6, 840 8, 627	2,378 616 946 152 68 596
Clothing industries	350 1, 159 1, 141 4, 135 3, 789	8, 553 133 550 965 2, 314 2, 452 2, 139	6, 730 217 609 176 1, 821 1, 337 2, 570	12, 728 771 1, 754 985 2, 703 3, 951 2, 564	6,377 194 597 824 1,314 2,190 958	6, 351 577 857 161 1, 389 1, 761 1, 606	10, 203 834 870 1, 758 2, 172 2, 898 1, 671	5, 403 286 446 1, 541 816 1, 635 679	4,800 548 424 217 1,356 1,263 992
Food and allied industries.  Bakeries Butter, cheese, and condensed milk factories. Candy factories. Fish curing and packing. Flour and grain mills. Fruit and vegetable canning, etc. Slaughter and packing houses. Sugar factories and refineries. Other food factories Liquor and beverage industries.	12, 335 17, 421 5, 551 6, 154 15, 990 19, 523 43, 027 9, 290	136, 685 10, 762 16, 508 4, 079 4, 588 15, 833 14, 980 39, 371 9, 032 13, 269 8, 263	18, 022 1, 573 913 1, 472 1, 566 157 4, 543 3, 656 258 3, 665 219	169, 787 8, 273 15, 175 6, 570 6, 270 18, 109 13, 040 59, 508 15, 721 16, 661 10, 460	153, 472 6, 832 14, 161 4, 391 5, 246 17, 971 9, 731 55, 408 15, 404 14, 101 10, 227	16, 315 1, 441 1, 014 2, 179 1, 024 138 3, 309 4, 100 317 2, 560 233	100, 612 4, 489 4, 809 2, 957 4, 860 9, 220 4, 652 33, 860 8, 749 8, 211 18, 805	93, 792 3, 737 4, 681 1, 836 4, 632 9, 129 3, 669 32, 432 8, 642 6, 792 18, 242	6, 820 752 123 1, 121 228 91 983 1, 428 107 1, 419 563
Iron and steel, machinery, and vehicle industries Agricultural implement factories Automobile factories Automobile repair shops Blast furnaces and steel rolling mills <sup>17</sup> Car and railroad shops Ship and hoat building Wagon and carriage factories Other iron and steel and machinery factories <sup>18</sup> Not specified metal industries	662, 007 10, 872 123, 698 12, 639 235, 705 37, 782 17, 347 1, 418 171, 772	651, 925 10, 734 120, 139 12, 603 234, 509 37, 537 17, 320 1, 405 167, 496 50, 182	10, 082 138 3, 559 - 36 1, 106 245 27 13 4, 276 592	729, 288 11, 404 83, 312 (18) 258, 713 53, 624 69, 168 9, 803 16 179, 530 63, 734	716, 757 11, 287 80, 853 (16) 256, 455 53, 262 68, 892 9, 582 16 173, 675 62,751	12, 531 117 2, 459 (16) 2, 258 362 276 221 16 5, 855 983	482, 554 11, 061 15, 777 (15) 202, 235 48, 333 11, 970 12, 337 16 137, 939 42, 902	476, 422 10, 947 15, 638 (15) 200, 875 48, 105 11, 962 12, 178 16 134, 181 42, 536	6, 132 114 139 (16) 1, 360 228 8 159 14 3, 758 366
Metal industries, except iron and steel Brass mills Clock and watch factories Copper factories Gold and silver factories Jeweiry factories Lead and zine factories Tinware, enamelware, etc., factories Other metal factories	62, 388 14, 807 1, 546 8, 013 1, 197 397 8, 115 20, 176	58, 904 14, 410 1, 018 7, 950 1, 096 328 8, 092 18, 308	3, 484 397 528 63 101 69 23 1, 868 435	67, 848 18, 480 3, 105 10, 957 2, 272 1, 420 8, 917 17, 595	62, 740 17, 611 1, 926 10, 904 2, 061 1, 255 8, 850 15, 428 4, 705	5, 108 869 1, 179 53 211 165 67 2, 167 397	44, 713 10, 880 1, 879 11, 581 1, 277 667 7, 943 7, 542 2, 944	42, 087 10, 601 1, 262 11, 527 1, 101 527 7, 869 6, 676 2, 524	2, 626 279 617 54 176 140 74 860 420

<sup>13</sup> Not otherwise specified.
15 Comparable figures for 1920 and 1910 not available.
16 In 1920 and in 1910 automobile repair shops were included in the group "Other iron and steel factories."
17 Includes tin-plate mills.
18 Includes iron foundries.
19 Includes the few operatives reported in rayon factories in 1920. None were returned in 1910. See, also, footnote 22.
20 Operatives in bedding and quilt factories, hat and cap materials factories, and millinery factories, all included in the group "Other miscellaneous industries" in 1930 and in 1910, and operatives in white goods factories, included in the group "Other clothing factories" in 1920 and in 1910, were classified in the group "Other and not specified textile mills" in 1930. "Helpers, in motion-picture production," included in the group "Gemiskilled operatives, other miscellaneous industries" in "Manufacturing and mechanical industries" in 1920 and in 1910, were transferred to "Professional service" in 1930.

27 The few laborers in rayon factories in 1920 were classified with laborers in "Not specified textile mills." None were reported in 1910.

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Manufacturing and mechanical industries—Continued.  Laborers (n. o. s.)—Continued.  Leather industries.  Harness and saddle factories.  Leather belt, leather goods, etc., factories <sup>24</sup> .  Shoe factories.  Tanneries.  Trunk, sultease, and bag factories <sup>24</sup> .	38, 582 500 1, 930 18, 375 16, 805 972	32, 990 468 1, 701 13, 637 16, 294 890	5, 592 32 229 4, 738 511 82	54, 594 1, 883 3, 571 19, 188 27, 469 2, 483	48, 131 1, 726 3, 268 14, 179 26, 692 2, 266	6, 463 157 303 5, 009 777 217	35, 189 1, 287 1, 906 10, 251 20, 765 980	32, 257 1, 203 1, 753 7, 935 20, 459	2, 932 84 150 2, 316 306 76
Lumber and furniture industries. Furniture factories. Piano and organ factories. Saw and planing mills 20. Other woodworking factories.	332, 996 30, 789	325, 583 38, 302 1, 565 248, 405 37, 311	7, 413 1, 480 98 2, 896 2, 939	319, 602 35, 227 5, 314 244, 869 34, 192	308, 948 32, 565 4, 589 240, 577 31, 217	10, 654 2, 662 725 4, 292 2, 975	314, 092 23, 403 4, 456 257, 654 28, 579	310, 127 22, 875 4, 096 255, 911 27, 245	3, 965 528 360 1, 743 1, 334
Paper, printing, and allied industries Blank book, envelope, tag, paper bag, etc., factories Paper and pulp mills. Paper box factories. Printing, publishing, and engraving	69, 337 3, 925 52, 019	64, 143 3, 071 49, 660 1, 986 9, 426	5, 194 854 2, 359 600 1, 381	67,015 3,451 52,242 3,380 7,942	61, 021 2, 643 49, 776 2, 399 6, 203	5, 994 808 2, 466 981 1, 739	39, 787 1, 557 31, 372 1, 396 5, 462	35, 928 1, 096 29, 947 789 4, 099	3, 859 461 1, 425 610 1, 363
Textile industries— Cotton mills. Knitting mills. Silk mills. Textile dyeing, finishing, and printing mills. Woolen and worsted mills.	55, 474 9, 407 11, 070 7, 570 13, 749	46, 406 5, 881 8, 914 7, 256 11, 951	9, 068 3, 526 2, 156 314 1, 798	76, 117 11, 905 10, 055 10, 602 22, 217	59, 517 6, 587 7, 340 9, 882 18, 230	16, 500 5, 318 2, 715 720 3, 987	36, 129 7, 506 3, 750 9, 949 12, 247	30, 663 4, 109 2, 654 9, 353 10, 217	5, 466 3, 397 1, 096 596 2, 030
Other textile mills Carpet mills Hemp, jute, and linen mills Lace and embroidery mills Rope and cordage factories Sail, awning, and tent factories Other and not specified textile mills	23, 189 4, 827 960 568 2, 921	20, 312 4, 235 862 443 2, 632 661 11, 479	2,877 592 98 125 289 60 1,713	25 22, 115 3, 952 1, 710 943 4, 267 283 25 10, 960	25 18, 607 3, 377 1, 472 676 3, 805 237 25 9, 040	24 3, 508 575 238 267 462 46 23 1, 920	26 15, 441 3, 766 2, 198 705 3, 789 264 26 4, 719	26 12, 481 3, 436 - 1, 773 468 3, 124 234 26 3, 446	24 2, 960 330 425 237 665 30 26 1, 273
Miscellaneous manufacturing industries 27.  Broom and brush factories. Button factories. Electric light and power plants Electrical machinery and supply factories. Rubber factories. Straw factories. Turpentine farms and distilleries 37 Other miscellaneous manufacturing industries. Other not specified manufacturing industries.	2, 581 1, 128 35, 658 36, 879 29, 116	297, 964 2, 365 940 35, 644 33, 340 25, 977 136 36, 765 61, 223 101, 574	24, 038 216 188 14 3, 539 3, 139 12 295 4, 596 12, 039	28 399, 147 2, 788 1, 406 15, 408 26, 780 51, 446 577 25, 438 26 84, 177 191, 127	28 363, 538 2, 396 1, 093 15, 247 23, 555 47, 499 513 25, 030 26 77, 449 170, 756	35, 609 392 313 161 3, 225 3, 947 64 408 26 6, 728 20, 371	26 210, 457 1, 550 1, 095 8, 173 11, 432 13, 543 411 33, 203 28 32, 087 108, 963	26 194, 611 1, 325 785 8, 008 10, 051 12, 221 317 32, 851 24 29, 708 99, 345	26 15, 846 225 310 165 1, 381 1, 322 94 352 26 2, 379 9, 618
Transportation and communication	3, 842, 564	3, 561, 437	281, 127	3, 094, 930	2, 870, 877	224, 053	2, 682, 590	2, 547, 388	115, 202
Water transportation (selected occupations):  Boatmen, canal men, and lock keepers.  Captains, masters, mates, and pilots.  Longshoremen and stevedores.  Sailors and deck hands.	24, 485 73, 923	5, 603 24, 482 73, 913 64, 684	40 3 10 8	6,317 26,320 85,914 54,806	6, 284 26, 318 85, 593 54, 777	33 2 321 29	5, 304 24, 242 62, 839 46, 480	5, 289 24, 242 62, 795 46, 468	15 44 12
Road and street transportation (selected occupations):  Bus conductors. Chauffeurs and truck and tractor drivers <sup>29</sup> Draymen, teamsters, and carriage drivers <sup>29 26</sup>	1,002 972,418 111,174	1,002 970,916 111,128	1, 502 46	(28) 285, 045 419, 661	(28) 284, 096 418, 934	(28) 949 727	(28) 45, 779 443, 206	( <sup>25</sup> ) 45, 747 443, 096	(28) 32 110
Garage owners, managers, and officials Garage owners and proprietors Garage managers and officials	69, 965 50, 718 19, 247	69, 543 50, 383 19, 160	422 335 87	42, 151 (28) (28)	41, 944 (28) (28)	207 (28) (28)	5, 279 (28) (28)	5, 256 (25) (28)	(28) (28)
Garage laborers.  Hostlers and stable hands  Laborers, truck, transfer, and cab companies	66, 642 6, 649 40, 944	66, 485 6, 649 40, 894	157 50	31, 362 18, 925 ( <sup>31</sup> )	31, 252 18, 922 ( <sup>31</sup> )	110 3 (31)	4, 455 63, 062 ( <sup>31</sup> )	4, 449 63, 056 (31)	(11) 6
Laborers, road and street	306, 929 290, 258	306, 882 290, 212 16, 670	47 46 1	126,886 115,697 11,189	126, 720 115, 535 11, 185	166 162 4	190, 290 180, 346 9, 944	. 190, 290 180, 346 9, 944	
Owners and managers, truck, transfer, and cab companies Owners and proprietors Managers and officials	41,084 30,752	40, 508 30, 326 10, 182	576 426 150	23, 497 (28) (28)	23, 231 (25) (25)	266 (25) (26)	15, 598 (28) (28)	15, 368 (28) (28)	230 (25) (25)
Railroad transportation (selected occupations):  Baggagemen and freight agents Baggagemen Freight agents	16, 377 9, 214 7, 163	16, 361 9, 214 7, 147	16 16	16,819 11,878 4,941	16, 789 11, 875 4, 914	30 3 27	17, 033 12, 273 4, 760	17, 028 12, 273 4, 755	5 5
Boiler washers and engine hostlers	18, 300	18, 300 88, 197 73, 332 35, 680	17	25, 305 114, 107 74, 539 63, 760	25, 271 114, 107 74, 539 63, 507	34 253	10, 409 92, 572 65, 604 56, 932	10, 409 92, 572 65, 604 56, 932	
Foremen and overseers	79,737 73,910	79, 682 73, 860 5, 822	55 50 5	79, 294 73, 046 6, 248	79, 216 72, 980 6, 236	78 66 12	69, 933 65, 260 4, 673	69, 693 65, 038 4, 655	240 222 18

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Transportation and communication—Continued.									
Railroad transportation (selected occupations)—Continued. Laborers (includes construction laborers) Steam railroad Street railroad	462, 391 434, 978 27, 413	459, 018 431, 877 27, 141	3, 373 3, 101 272	495, 425 469, 919 25, 506	488, 413 463, 374 25, 039	7, 012 6, 545 467	570, 566 542, 775 27, 791	567, 116 539, 530 27, 586	3,450 3,245 205
Locomotive engineers 32 Locomotive firemen 32	101, 201 67, 096	101, 201 67, 096		109, 899 91, 345	109, 899 91, 345		96, 229 76, 381	96, 229 76, 381	
Motormen Steam railroad Street railroad	60, 723 2, 754 57, 969	60, 718 2, 754 57, 964	5 5	66, 519 3, 560 62, 959	66, 499 3, 560 62, 939	20 20	58, 705 2, 487 56, 218	58, 705 2, 487 56, 218	
Officials and superintendents Steam railroad Street railroad	37, 989 34, 380 3, 609	37, 963 34, 359 3, 604	26 21 5	35, 881 32, 426 3, 455	35, 830 32, 385 3, 445	51 41 10	22, 238 19, 805 2, 433	22, 236 19, 803 2, 433	2 2
Switchmen, flagmen, and yardmen Switchmen and flagmen (steam railroad) Switchmen and flagmen (street railroad) Yardmen (steam railroad)	102, 773 92, 217 2, 608 7, 948	102, 484 91, 928 2, 608 7, 948	289 289	111, 565 101, 917 2, 500 7, 148	111,000 101,359 2,496 7,145	565 558 4 3	85, 143 73, 417 2, 152 9, 574	85, 091 73, 365 2, 152 9, 574	52 52
Ticket and station agents	27, 160	25, 370	1, 790	26, 585	24, 324	2, 261	24, 138	22, 930	1,208
Express, post, radio, telegraph, and telephone (selected occupations):  Agents (express companies)	4, 176	4, 102	74	5, 293	<i>5</i> , 193	100	5,875	5, 804	71
Express messengers and railway mail clerks Express messengers Express mail clerks	25, 608 8, 211 17, 397	25, 600 8, 207 17, 393	8 4 4	25, 005 9, 138 15, 867	24, 996 9, 129 15, 867	9 9	22, 021 6, 781 15, 240	22, 018 6, 778 15, 240	3 3
Mail carriers Postmasters <sup>13</sup> Radio operators Telegraph and telephone linemen Telegraph messengers Telegraph operators Telephone operators	121, 319 34, 421 4, 955 71, 625 16, 086 67, 821 248, 817	120, 190 20, 818 4, 909 71, 624 15, 907 51, 699 13, 616	1, 129 13, 603 46 1 179 16, 122 235, 201	91, 423 31, 935 ( <sup>24</sup> ) 37, 917 9, 056 479, 434 190, 006	90, 105 20, 727 ( <sup>84</sup> ) 37, 905 8, 630 <b>34</b> 62, 574 11, 750	1, 318 11, 208 ( <sup>34</sup> ) 12 426 <sup>34</sup> 16, 860 178, 256	80, 659 27, 849 (34) 28, 350 8, 578 34 69, 953 97, 731	79, 648 19, 127 (34) 28, 347 8, 503 34 61, 734 9, 603	1,011 8,722 (31) 3 75 24 8,219 88,128
Other transportation and communication pursuits: Apprentices Steam railroad Telegraph and telephone Other transportation and communication	6, 145 1, 323 502 4, 320	6,091 1,323 451 4,317	54 51 3	(85) (33) (25) (85)	(35) (35) (25) (25)	(35) (35) (35) (35)	(36) (35) (35) (35)	(85) (35) (35) (35)	(35) (35) (25) (33)
viators	6,097	6,031	66	<sup>36</sup> 1, 312	<sup>36</sup> 1, 304	36 8	(36)	(36)	(36)
Foremen and overseers (n. o. s. <sup>12</sup> )	52, 135 181 6, 652 23, 250 11, 172 10, 880	52,061 181 6,650 23,249 11,112 10,869	74 2 1 60 11	29, 863 (25) (37) 9, 558 6, 822 37 13, 483	29, 824 (28) (37) 9, 557 6, 797 37 13, 470	(25) (37) 1 25 37 13	21, 344 ( <sup>25</sup> ) (37) 7, 064 3, 843 37 10, 437	20, 939 (25) (87) 7, 064 3, 439 87 10, 436	(28) (27) (27) 404 27 1
Inspectors Steam railroad. Street railroad. Telegraph and telephone. Other transportation and communication.	52, 120 39, 079 3, 330 4, 173 5, 538	50, 965 39, 066 3, 325 3, 040 5, 534	1, 155 13 5 1, 133 4	50, 233 42, 721 3, 451 2, 821 1, 240	49,848 42,675 3,445 2,491 1,237	385 46 6 330 3	33, 237 27, 661 2, 268 2, 619 689	32, 962 27, 525 2, 265 2, 485 687	275 136 3 134 2
Laborers (n. o. s. <sup>12</sup> )  Air transportation  Express companies  Pipe lines  Telegraph and telephone  Water transportation <sup>35</sup> Other transportation and communication	51,044 1,609 7,086 13,700 12,667 11,324 4,658	50, 979 1, 602 7, 085 13, 696 12, 640 11, 322 4, 634	65 7 1 4 27 2 24	33, 393 (28) 9, 080 7, 363 5, 074 5, 960 5, 916	33, 191 (26) 9, 058 7, 356 4, 998 5, 957 5, 822	202 ( <sup>28</sup> ) 22 7 76 3 94	26, 531 (25) 3, 008 2, 605 5, 307 14, 251 1, 360	26, 276 (28) 2, 977 2, 605 5, 246 14, 161 1, 287	255 (28) 31 61 90 73
Proprietors, managers, and officials (n. o. s. <sup>11</sup> )	37,990 1,090 18,957 17,943	34, 987 1, 085 16, 084 17, 818	3, 003 5 2, 873 125	30, 197 ( <sup>28</sup> ) 11, 603 18, 594	29, 552 ( <sup>26</sup> ) 11, 059 18, 493	645 ( <sup>28</sup> ) 544 101	49, 634 ( <sup>28</sup> ) 10, 089 39, 545	48, 023 (25) 8, 680 39, 343	1,611 (25) 1,409 202
Other occupations.  Road, street, etc., building and repairing.  Steam railroad.  Other transportation and communication.	85, 682 8, 565 42, 609 13, 373 21, 135	83, 767 8, 524 42, 004 13, 240 19, 999	1, 915 41 605 133 1, 136	47, 936 4, 377 28, 543 9, 252 5, 764	46, 468 4, 273 27, 842 9, 081 5, 272	1, 468 104 701 171 492	38, 411 4, 954 24, 274 5, 179 4, 004	37, 422 4, 605 23, 976 5, 139 3, 702	989 349 298 40 302

<sup>12</sup> Not otherwise specified.
13 Not classified separately in 1920 or in 1910.
14 Because of indefinite returns by census enumerators, it is probable that at each census some stationary engineers were included with locomotive engineers, and that some firemen of stationary boliers were included with locomotive firemen.
15 Postmasters were classified in "Public service" in 1920 and in 1910.
16 Radio and wireless operators were included with telegraph operators in 1920 and in 1910.
17 Included in the group "Other apprentices" in "Manufacturing and mechanical industries" in 1920 and in 1910.
18 Aviators, designated "Aeronauts" and included with "Showmen" in 1910 and classified as a separate group under "Other professional pursuits" in 1920, were transferred to "Transportation and communication" in 1930.
17 Foremen in garages, greasing stations, and automobile laundries were included in the group "Foremen and overseers, other transportation" in 1920 and in 1910.
18 Most of these are constructing canals, docks, harbors, etc.

#### OCCUPATION AND INDUSTRY STATISTICS, 1930 AND 1940

 $\begin{array}{c} \textbf{Table 4.--GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES:} \\ \textbf{1930, 1920, AND 1910---Continued} \end{array}$ 

		1930			1920		1910		
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Trade	6, 066, 721	5, 104, 661	962, 060	4, 240, 351	3, 569, 231	671, 120	3, 615, 725	3, 143, 836	471,889
Advertising agents Apprentices, wholesale and retail trade	49, 020	43, 364	5, 656	(36)	(35)	( <sup>29</sup> )	(36)	(%)	(56)
	2, 437	2, 330	107	(35)	(35)	( <sup>35</sup> )	(35)	(25)	(25)
Bankers, brokers, and money lenders.  Bankers and bank officials. Commercial brokers and commission men Loan brokers and pawnbrokers. Stock brokers. Brokers not specified and promoters.	221, 504	212, 312	9, 192	161, 613	156, 309	5, 304	105, 804	103, 170	2, 634
	93, 356	87, 429	5, 927	82, 375	78, 149	4, 226	56, 059	54, 387	1, 672
	23, 638	23, 352	286	27, 552	27, 358	194	24, 009	23, 690	319
	13, 562	12, 930	632	5, 473	5, 321	152	3, 343	3, 180	163
	70, 950	69, 157	1, 793	29, 609	29, 233	376	13, 729	13, 522	207
	19, 998	19, 444	554	16, 604	16, 248	356	8, 664	8, 391	273
"Clerks" in stores <sup>(0</sup> Commercial travelers Decorators, drapers, and window dressers	401, 590	238, 558	163, 032	412, 975	242, 805	170, 170	386, 650	275, 173	111, 477
	223, 732	219, 790	3, 942	179, 320	176, 514	2, 806	163, 620	161, 027	2, 593
	20, 149	13, 911	6, 238	8, 853	7, 698	1, 155	5, 341	4, 902	439
Deliverymen 41	157, 814	157, 702	112	42 169, 497	42 169, 305	42 192	42 228, 343	<sup>42</sup> 228, 194	42 149
	12, 805	12, 792	13	42 20, 841	42 20, 811	42 30	42 23, 961	<sup>42</sup> 23, 943	43 18
	145, 009	144, 910	99	148, 656	148, 494	162	204, 382	204, 251	131
Floorwalkers, foremen, and overseers	38, 163	33, 368	4, 795	26, 437	22, 367	4, 070	20, 724	17, 649	3, 075
Floorwalkers and foremen in stores	32, 564	27, 928	4, 636	20, 604	16, 565	4, 039	17, 946	14, 900	3, 046
Foremen, warehouses, stockyards, etc	5, 599	5, 440	159	5, 833	5, 802	31	2, 778	2, 749	29
Inspectors, gaugers, and samplers	16, 743	10, 923	5, 820	13, 714	12, 683	1,031	13, 442	11, 683	1,759
Insurance agents, managers, and officials	286, 235	271, 530	14.705	134, 978	129, 589	5, 389	97, 964	95, 302	2,662
	256, 927	243, 974	12,953	119, 918	114, 835	5, 083	88, 463	85, 926	2,537
	29, 308	27, 556	1,752	15, 060	14, 754	306	9, 501	9, 376	125
Laborers in coal and lumber yards, warehouses. etc	113, 611	112, 970	641	125, 498	124, 603	895	80, 997	80, 324	673
	73, 190	73, 169	21	68, 470	68, 382	88	59, 967	59, 950	17
	9, 212	9, 141	71	11, 308	11, 240	68	6, 337	6, 326	11
	8, 735	8, 733	2	22, 866	22, 837	29	5, 991	5, 984	7
	18, 689	18, 196	493	22, 854	22, 144	710	8, 702	8, 064	638
	3, 785	3, 731	54	(21)	(28)	( <sup>25</sup> )	(28)	(36)	(28)
Laborers, porters, and helpers in stores	208, 095	198, 744	9, 351	124, 076	115, 727	8, 349	101, 049	96, 909	4, 140
	28, 390	28, 142	248	15, 038	14, 846	192	17, 653	17, 485	168
Proprietors, managers, and officials (n. o. s. <sup>17</sup> ).  Employment office keepers.  Proprietors, etc., devertising agencies.  Proprietors, etc., grain elevators.  Proprietors, etc., stockyards.  Proprietors, etc., warehouses.  Other proprietors, managers, and officials.	45, 305	42, 201	3, 104	34, 776	33, 715	1, 061	22, 362	21, 352	1, 010
	3, 765	2, 425	1, 340	3, 026	2, 357	669	2, 260	1, 540	720
	10, 539	9, 771	768	( <sup>43</sup> )	( <sup>13</sup> )	(43)	(43)	(43)	( <sup>43</sup> )
	9, 505	9, 484	21	8, 858	8, 836	22	5, 118	5, 105	13
	421	420	1	( <sup>43</sup> )	( <sup>43</sup> )	(48)	(43)	(43)	( <sup>43</sup> )
	7, 389	7, 327	62	6, 353	6, 310	43	4, 393	4, 368	25
	13, 686	12, 774	912	16, 539	16, 212	327	10, 591	10, 339	252
Real estate agents and officials.  Managers and officials, real estate companies.  Pael cottop agents	240, 030	208, 243	31, 787	149, 135	139, 927	9, 208	125, 862	122, 935	2, 927
	5, 603	5, 124	479	( <sup>25</sup> )	(28)	(28)	( <sup>28</sup> )	(28)	(25)
	234, 427	203, 119	31, 308	( <sup>26</sup> )	(25)	(28)	( <sup>28</sup> )	(25)	(25)
Retail dealers " Automobiles and accessories. Books, music, news, and stationery. Buyers and shippers of livestock and other farm products. Candy and confectionery. Cigars and tobacco. Coal and wood. Department stores. Dry goods, clothing, boots and shoes. Drugs and medicines, including druggists and pharmacists. Five and ten cent and variety stores. Flour and feed. Food (except groceries and hucksters' goods). Furniture, carpets, and rugs. Gasoline and oil filling stations. General stores. Groceries. Hardwarc, implements, and wagons. Hucksters and peddlers. Ice. Jewelry. Junk and rags. Lumber. Opticians. Other specified dealers. Not specified dealers.	1, 703, 471 61, 507 36, 503 41, 784 62, 210 19, 952 29, 876 19, 361 148, 837 104, 727 239, 436 35, 884 89, 190 81, 187 313, 086 52, 138 56, 559 19, 648 22, 478 23, 436 52, 138 54, 070 14, 385 14, 385 14, 385 14, 385 158, 377	1, 593, 309 60, 991 32, 909 41, 684 51, 768 16, 044 29, 225 17, 751 129, 486 100, 122 9, 635 9, 781 233, 166 34, 019 87, 095 76, 011 284, 011 284, 011 51, 216 54, 773 19, 573 19, 573 19, 773 101, 377	110, 162 3, 564 3, 594 10, 444 10, 444 908 651 1, 610 19, 351 4, 604 1, 429 1, 865 2, 095 5, 176 29, 075 76 888 312 1, 786 888 312 11, 684 5, 917 560, 458	1, 328, 177 28, 768 25, 569 48, 309 40, 091 19, 141 26, 556 11, 762 133, 106 80, 157 5, 968 9, 309 202, 444 27, 145 (49) 80, 026 239, 236 24, 233 24, 733 24, 733 27, 887 12, 632 11, 107 65, 728 1, 190, 672	1, 249, 209 28, 626 28, 628 48, 228 32, 368 48, 228 32, 368 18, 681 26, 687 76, 995 4, 889 9, 212 106, 838 26, 453 (49) 76, 317 216, 659 48, 407 20, 652 24, 538 48, 407 48, 407 48, 407 48, 408 20, 652 24, 538 48, 407 48, 408 59, 483 825, 756	78, 968 142 2, 341 7, 723 1, 110 499 952 11, 727 3, 162 1, 069 1, 069 23, 177 37 781 192 98 46, 022 6, 245	1, 104, 753 4, 597 21, 230 50, 915 29, 557 117, 728 24, 466 24, 970 119, 902 67, 758 195, 758 88, 059 195, 429 48, 181 80, 166 7, 361 29, 962 27, 250 6, 234 47, 132 47, 132 45, 619	1, 127, 685 4, 544 19, 425 19, 626 21, 600 16, 375 23, 942 8, 564 110, 020 65, 414 3, 204 9, 363 190, 614 22, 891 (45) 84, 734 176, 990 76, 413 7, 220 29, 403 16, 879 26, 997 5, 954 467, 562 41, 491	67, 068 52 1, 806 7, 937 1, 353 524 406 9, 882 2, 161 1, 037 106 5, 144 556 (4) 3, 325 18, 439 3, 753 330 43, 766 4, 128 261, 872
Salesmen and saleswomen Auctioneers Canvassérs <sup>46</sup> Demonstrators Sales agents Salesmen and saleswomen	63, 501 7, 533	1, 507, 276 4, 277 51, 703 1, 793 4, 571 1, 444, 932	500, 458 4 11, 798 5, 740 517 542, 399	5, 048 14, 585 4, 823 41, 841 1, 124, 375	825, 756 5, 045 10, 413 1, 639 40, 207 768, 452	3, 172 3, 184 1, 634 355, 923	3, 990 18, 574 4, 380 35, 516 875, 426	3, 985 13, 968 1, 250 31, 420 625, 391	4, 606 3, 130 4, 096 250, 035
Salesmen and saleswomen Undertakers Wholesale dealers, importers, and exporters	34, 132			24, 469		-	20, 734	19, 921	813 925

noisease dealers, importers, and experters.

12 Not otherwise specified.

13 Not classified separately in 1920 or in 1910.

14 Included in the group "Other apprentices" in "Manufacturing and mechanical industries" in 1920 and in 1910.

15 Included in the group "Other apprentices" in "Clerical occupations."

16 This group was more strictly confined in 1930 than in 1920 or in 1910 to persons specifically returned as "clerks" in stores.

16 Some deliverymen probably were returned and classified as chaufters, and others as teamsters or truck drivers.

17 Includes deliverymen for laundries, classified in "Domestic and personal service" in 1930.

18 Included, in 1920 and in 1910, in the group "Other proprietors, officials, and managers."

19 Included, in 1920 and in 1910, in the group "Other proprietors, officials, and managers."

19 Includes, also, managers and superintendents of retail stores.

10 "Retail dealers, gasoline and oil filling stations" were included in the group "Other specified retail dealers" in 1920 and in 1910.

10 "Canvassers," classified in "Clerical occupations" in 1920 and in 1910, were transferred to "Trade" in 1930.

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

199	0, 1920,		1		1000	<u> </u>		1010	
OCCUPATION, 1980 CLASSIFICATION		1930			1920		m	1910	
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Trade—Continued.  Other pursuits in trade	125, 041 5, 815 1, 610 482 5, 245 9, 913 45, 108 52, 295 4, 573	95, 959 5, 415 1, 202 477 3, 517 3, 777 45, 025 32, 814 3, 732	29, 082 400 408 5 1, 728 6, 136 83 19, 481 841	67, 549 (47) (47) (47) (47) (47) (47) 8, 059 22, 884 } 36, 606	52, 056 (47) (47) (47) (47) (47) 4, 979 22, 804 24, 273	15, 493 (47) (47) (47) (47) (47) 3, 080 80 12, 333	41, 493 (47) (47) (47) (47) (47) 4, 615 15, 405 21, 473	33, 988 (47) (47) (47) (47) (47) 2, 631 15, 378 15, 979	7, 505 (47) (47) (47) (47) (47) 1, 984 27 5, 494
Public service (not elsewhere classified)	856, 062	838, 490	17, 572	738, 372	727, 803	10, 569	431, 379	428, 544	4, 835
Firemen (fire department)	73, 008 148, 115	73, 008 147, 115	1,000	50, 771 115, 553	50, 771 115, 154	399	35, 606 78, 268	35, 606 78, 165	103
Laborers (public service) Garbage men and scavengers Other laborers	156, 872 9, 160 147, 712	155, 775 9, 147 146, 628	1,097 13 1,084	106,823 5,473 101,350	105, 305 5, 467 99, 838	1, 518 6 1, 512	67, 184 4, 219 62, 965	66, 456 4, 219 62, 237	728 728
Marshals, sheriffs, detectives, etc	41, 823 12, 865 9, 350 4, 270 15, 338	39, 247 12, 180 9, 288 2, 715 15, 064	2,576 685 62 1,555 274	32, 214 11, 955 6, 897 2, 679 10, 683	30, 968 11, 562 6, 880 1, 899 10, 627	1, 246 393 17 780 56	23, 599 6, 349 9, 073 1, 043 7, 134	23, 219 6, 162 9, 071 855 7, 131	380 187 2 188 3
Officials and inspectors (city and county)	78, 395 48, 309 30, 086	69, 431 45, 200 24, 231	8, 964 3, 109 5, 855	55, 597 33, 505 22, 092	50, 748 31, 918 18, 830	4, 849 1, 587 3, 262	52, 254 33, 210 19, 044	49, 668 32, 199 17, 469	2, 586 1, 011 1, 575
Officials and Inspectors (State and United States) <sup>48</sup>	51,700 15,236 36,464	49,881 14,256 35,625	1,819 980 839	48, 399 9, 126 39, 273	47, 217 8, 596 38, 621	1, 182 530 652	25, 077 7, 202 17, 875	24, 262 6, 662 17, 600	815 540 275
Policemen	131, 687 132, 830 41, 632	130, 838 132, 830 40, 365	849 1, 267	82, 120 225, 503 21, 392	81, 884 225, 503 20, 253	236 1,139	61, 980 77, 153 10, 258	61, 980 77, 153 10, 035	223
Professional service	3, 252, 915	1,726,807	1, 528, 108	2, 170, 614	1, 153, 884	1, 016, 730	1, 710, 697	976, 181	784, 516
Actors and showmen	75, 205 37, 924 37, 281	54, 468 18, 674 35, 794	20,737 19,250 1,487	48, 063 28, 273 19, 790	33, 767 15, 090 18, 677	14, 296 13, 183 1, 113	48, 188 28, 154 20, 034	35, 195 16, 250 18, 945	12, 993 11, 904 1, 089
Architects	22, 000 57, 253	21,621 35,617	379 21,636	18, 185 35, 390	18, 048 20, 781	137 14,609	16, 613 34, 094	16, 311 18, 670	302 15, 424
Authors, editors, and reporters Authors Editors and reporters		46, 922 7, 002 39, 920	17,371 5,447 11,924	40, 864 6, 667 34, 197	32, 128 3, 661 28, 467	8,736 3,006 5,730	38,750 4,368 34,382	32, 511 2, 310 30, 201	6, 239 2, 058 4, 181
Chemists, assayers, and metallurgists	47,068 148,848 61,905	45, 163 145, 572 41, 774 69, 768	1,905 3,276 20,131 1,287	32, 941 127, 270 33, 407 56, 152	31, 227 125, 483 23, 332 54, 323	1, 714 1, 787 10, 075 1, 829	16, 273 118, 018 15, 668 39, 997	15, 694 117, 333 12, 710 38, 743	579 685 2,958 1,254
Designers, draftsmen, and inventors.  Designers  Draftsmen  Inventors.	79, 922	93, 518 12, 780 78, 459 2, 279	9,212 7,728 1,463 21	70, 651 15, 410 52, 865 2, 376	62, 987 9, 758 50, 880 2, 349	7, 664 5, 652 1, 985 27	47, 449 11, 788 33, 314 2, 347	44, 437 9, 211 32, 923 2, 303	3, 012 2, 577 391 44
Lawyers, judges, and justices	. 0,111	157, 220 85, 463 4, 554 31, 160 146, 978	3, 385 79, 581 1, 563 8, 364 6, 825	122, 519 130, 165 5, 030 34, 238 144, 977	120, 781 57, 526 3, 367 27, 130 137, 758	1,738 72,639 1,663 7,108 7,219	114, 704 139, 112 (51) 31, 768 151, 132	114, 146 54, 726 (81) 26, 804 142, 117	558 84, 386 (41) 4, 064 9, 015
Teachers (athletics, dancing, etc.) Teachers (school)	1,062,615 18,599 1,044,016	202, 337 12, 288 190, 049	860, 278 6, 311 853, 967	761, 766 9, 711 752, 055	122, 525 5, 677 116, 848	639, 241 4, 034 635, 207	599, 216 3, 931 595, 285	121, 205 2, 768 118, 437	478, 011 1, 163 476, 848
Technical engineers Civil engineers and surveyors Electrical engineers. Mechanical engineers <sup>52</sup> . Mining engineers <sup>53</sup> .	226, 249 102, 086	226, 136 102, 057 57, 775 54, 338 11, 966	113 29 62 18 4	136, 121 64, 660 27, 077 37, 689 6, 695	136, 080 64, 642 27, 065 37, 678 6, 695	41 18 12 11	88, 753 52, 031 9 15, 278 14, 514 6, 930	88, 742 52, 026 15, 272 14, 514 6, 930	L
Trained nurses	1	5,452 11,852	288, 737 11	149, 128 13, 494	5, 464 13, 493	143, 664 1	82,327 11,652	5, 819 11, 652	76, 508
Other professional pursuits 38_ County agents, farm demonstrators, etc. Librarians. Social and welfare workers. Other occupations.	31, 241	43, 847 4, 500 2, 557 6, 649 30, 141	70, 546 1, 097 27, 056 24, 592 17, 801	(54) (54) 15, 297 (54) 18, 409	(H) (54) 1,795 (54) 12,646	(4) (54) 13, 502 (54) 5, 763	(54) (54) 7, 423 (54) 8, 250	(54) 1,594 (54) 5,988	(84)

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930	,		1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Professional service—Continued.									
Semiprofessional and recreational pursuits	11, 916 1, 923 17, 640 15, 020 10, 718 14, 515 1, 819 31, 290 15, 988 19, 723 10, 511	143, 353 9, 848 2, 435 3, 860 28, 819 9, 203 1, 888 7, 866 9, 741 11, 513 1, 633 11, 339 8, 288 18, 601 8, 755	55, 183 1, 908 220 73 310 2, 713 35 9, 774 5, 552 977 3, 002 180 19, 951 7, 700 1, 032 1, 756	(13) 10,071 3,761 (24) 24,897 (87) (87) 14,774 12,834 3,360 11,736 (91) 60 41,078 (91) 58 18,395 4,243	(13) 8,588 3,467 (24) 24,655 (57) (58) 17,953 3,103 9,574 (40) 60 14,151 (41) 61,7138 3,176	(13) 1, 483 294 (34) (45) (57, 902 4, 931 197 2, 162 (59) 60 26, 927 (61) 51, 257 1, 067	(13) 7, 445 1, 153 (35) 16, 761 (48) 57 6, 834 7, 491 2, 929 8, 215 (61) 60 15, 964 (61) 35 11, 322 4, 701	(13) 6, 660 1, 110 (25) 15, 943 (57) (28) 57 2, 162 2, 706 6, 245 (55) 60 7, 078 (61) 65 11, 127 65 3, 3, 386	(15) 785 43 (25) 818 (67) 818 (67) 223 1, 970 (59) 60 8, 886 (61) 55 295 1, 315
Attendants and helpers (professional service) Attendants, pool rooms, bowling alleys, golf clubs, etc. Dentists' assistants and attendants. Helpers, motion picture production. Laborers (professional service). Laborers, recreation and amusement. Librarians' assistants and attendants. Physicians' and surgeons' attendants. Stage hands and circus helpers. Theater ushers. Other attendants and helpers.	169, 620 15, 582 13, 710 2, 213 25, 338 29, 859 1, 861 14, 031 4, 269 12, 434 50, 323	114, 032 15, 462 767 1, 234 23, 719 29, 424 500 682 4, 096 9, 286 28, 862	55, 588 120 12, 943 979 1, 619 435 1, 361 13, 349 173 3, 148 21, 461	(13) (62) (63) (63) (64) (64) (24) 22, 265 77, 003 5, 779 5, 145 4, 461	(13) (62) 1,762 (63) (64) (64) (64) 1,063 616 5,356 2,807 2,902	(13) (62) 4, 933 (63) (84) (84) (64) 1, 202 6, 387 423 2, 338 2, 359	(13) (12) (13) (14) (14) (14) (14) (15) (14) (15) (17) (17) (18) (19) (19) (19) (19) (19) (19) (19) (19	(13) (22) (53) (61) (64) (64) (64) (65) (652 (6, 423 2, 106 (1)	(13) (62) 1, 504 (61) (64) (64) 2, 792 3, 442 389 147
Domestic and personal service 56		1,769,694	3, 175, 256	3, 367, 823	1, 188, 433	2, 179, 390	3, 723, 163	1, 216, 385	2, 508, 778
Barbers, hairdressers, and manicurists. Boarding and lodging house keepers. Bootblacks. Charwomen and cleaners.	374, 215 144, 371 18, 479 61, 932	261, 053 17, 093 18, 442 20, 943	113, 162 127, 278 37 40, 989	216, 005 133, 392 14, 455 36, 666	182, 867 18, 652 14, 423 11, 767	33, 228 114, 740 32 24, 899	195, 124 165, 452 13, 264 33, 937	172, 835 23, 052 13, 245 7, 170	22, 289 142, 400 19 26, 767
Cleaning, dyeing, and pressing shop workers Owners and proprietors Managers and officials Foremen and overseers Laborers Other operatives	88, 069 16, 275 5, 841 819 4, 540 60, 594	66, 473 15, 207 4, 615 470 3, 901 42, 280	21, 596 1, 068 1, 226 349 639 18, 314	21, 645 (28) (25) (28) (28) (28) (28)	17, 075 (28) (28) (28) (28) (28) (28) (28)	4, 570 (28) (28) (28) (28) (28) (28)	14, 828 (28) (28) (28) (28) (23) (28)	12, 191 (28) (28) (28) (28) (28) (28)	2, 637 (28) (28) (28) (28) (28) (28)
Elevator tenders		55, 251 39, 538	12, 359 17, 310	40, 670 55, 583	33, 342 41, 449	7, 328 14, 134	25, 014 64, 504	24, 989 50, 269	25 14, 235
Housekeepers and stewards Hotels, restaurants, boarding houses, etc Other housekeepers and stewards	256, 746 30, 626 226, 120	20, 383 8, 498 11, 885	236, 363 22, 128 214, 235	221, 612 (28) (28)	17, 262 (28) (28)	204, 350 (28) (25)	189, 255 (28) (25)	15, 937 ( <sup>25</sup> ) ( <sup>25</sup> )	173, 318 (28) (28)
Janitors and sextons	309, 625 71, 464 360, 734	273, 805 67, 131 4, 536	35, 820 4, 333 356, 198	178, 228 64 32, 756 396, 253	149, 226 64 31, 096 10, 799	29,002 4 1,660 385,454	112, 868 64 53, 193 531, 983	91, 435 63 49, 999 13, 645	21, 433 61 3, 194 518, 338
Laundry owners, managers, and officials 65 Owners and proprietors Managers and officials	24, 545 15, 440 9, 105	22, 482 14, 474 8, 008	2, 063 966 1, 097	13, 692 9, 027 4, 665	12, 239 8, 158 4, 081	1, 453 869 584	18, 043 15, 441 2, 602	17, 057 14, 695 2, 362	986 746 240
Laundry operatives 65.  Deliverymen 66. Foremen and overseers. Laborers. Other operatives.	19, 263	80, 142 20, 533 3, 583 10, 982 45, 044	160, 378 15 2, 754 8, 281 149, 328	120, 442 (67) 3, 611 13, 060 103, 771	39, 855 (67) 2, 076 6, 544 31, 235	80, 587 (87) 1, 535 6, 516 72, 536	111, 982 (47) 3, 071 8, 750 100, 161	35, 825 (67) 1, 674 5, 412 28, 739	76, 157 (67) 1, 397 3, 338 71, 422
Midwives and nurses (not trained) Midwives Nurses (not trained)	157, 009 3, 566 153, 443	13, 867 13, 867	143, 142 3, 566 139, 576	156, 769 4, 773 151, 996	19, 338 19, 338	137, 431 4, 773 132, 658	132, 832 6, 205 126, 627	15, 926 15, 926	116, 906 6, 205 110, 701
Porters (except in stores)  Domestic and personal service.  Professional service. Steam rallroad. Other porters (except in stores)	7.700	127, 329 57, 528 7, 749 27, 644 34, 408	52 13 16 1 22	87, 999 43, 085 22, 507 22, 407	87, 515 42, 806 22, 480 22, 229	484 279 27 178	83, 868 54, 397 17, 290 12, 181	83, 795 54, 345 17, 289 12, 161	73 52 1 20
Restaurant, café, and lunch room keepers		125, 398	40, 008	87, 987	72, 343	15, 644	60, 832	50, 316	10, 516

## COMPARATIVE OCCUPATION STATISTICS, 1870-1940

Table 4.—GAINFUL WORKERS 14 YEARS OLD AND OVER, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930			1920		1910		
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Domestic and personal service—Continued.									
Servants: 48 Cooks Hotels, restaurants, boarding houses, etc Other cooks	565, 392 243, 670 321, 722	194, 297 149, 418 44, 879	371, 095 94, 252 276, 843	398, 475 (25) (25)	129, 857 (28) (28)	268, 618 (25) (28)	450, 438 (28) (28)	117, 002 (28) (28)	333, 436 (25) (25)
Other servants. Hotels, restaurants, boarding houses, etc	1, 427, 769 193, 279 1, 234, 490	168, 320 84, 330 83, 990	1, 259, 449 108, 949 1, 150, 500	68 863, 290 (25) (25)	68 126, 126 (28) (28)	<sup>58</sup> 737, 164 ( <sup>25</sup> ) ( <sup>28</sup> )	681,093,870 (25) (28)	65 138,842 (26) (28)	65 955, 028 (25) (25)
Waiters	393, 014	161, 196	231,818	228, 554	111, 855	116, 699	187, 643	102, 159	85, 484
Other pursuits Cemetery keepers Hunters, trappers, and guides Other occupations	33, 821 9, 762 6, 211 17, 848	32, 015 9, 705 6, 125 16, 185	1,806 57 86 1,663	63, 260 5, 540 7, 304 50, 416	61, 347 5, 496 7, 260 48, 591	1,913 44 44 1,825	184, 233 4, 842 3, 875 175, 516	180, 696 4, 811 3, 828 172, 057	3, 537 31 47 3, 459
Clerical occupations	4, 024, 621	2, 037, 891	1,986,780	69 3,105,029	691,683,889	691,421, 140	691,711,218	691,123,064	o 588, 152
Agents, collectors, and credit men	22, 490	182, 630 94, 948 40, 395 20, 596 26, 691	13, 477 6, 603 2, 936 1, 894 2, 044	69 161, 067 69 130, 338 30, 729 (70) (71)	69 149, 427 69 121, 428 27, 999 (70) (71)	69 11, 640 69 8, 910 2, 730 (70) (71)	** 86, 496 ** 50, 756 ** 35, 740 (70) (71)	59 82, 311 69 48, 467 33, 844 (70) (71)	19 4, 185 17 2, 289 1, 896 (70) (71)
Bookkeepers, cashiers, and accountants  Accountents and auditors.  Bookkeepers and cashiers	930, 648 191, 571 739, 077	447, 937 174, 557 273, 380	482, 711 17, 014 465, 697	734, 688 118, 451 616, 237	375, 564 105, 073 270, 491	359, 124 13, 378 345, 746	486, 650 39, 239 447, 411	299, 524 35, 653 263, 871	187, 126 3, 556 183, 540
Clerks (except "clerks" in stores)	38, 086 148, 678 14, 307	1, 290, 440 5, 373 144, 422 12, 872 1, 127, 773	706, 548 32, 713 4, 256 1, 435 668, 144	1, 487, 905 (73) 123, 684 16, 229 731, 347, 992	1, 015, 742 (72) 118, 944 14, 730 71 882, 068	472, 163 (72) 4, 740 1, 499 72 465, 924	720, 292 (72) 80, 349 }72 639, 943	597, 691 (72) 78, 189 72 519, 502	122, 601 (") 2, 160 120, 441
Messenger, errand, and office boys and girls n	89, 688 811, 190	80, 834 36, 050	8, 854 775, 140	106, 215 615, 154	92, 746 50, 410	13, 469 564, 744	101, 098 316, 680	90, 163 53, 375	10, 935 263, 305

<sup>&</sup>quot;Not classified separately in 1920 or in 1910.

"Attendants, pool rooms, bowling alleys, golf clubs, etc.," classified in "Professional service" in 1930, formed a part of the 1920 and 1910 group "Bell boys, chore boys, etc.," which was a subgroup of the group "Servants."

"Advertising agents," classified in "Trade" in 1930, and "County agents, farm demonstrators, etc.," classified in "Professional service" in 1930, were classified in the group "Agents" in 1920, and in 1910. "Canvassers," classified in "Trade" in 1930, were classified in "Clerical occupations" in 1920 and in 1910.

"Classified in the group "Agents" in 1920. In 1910, those in stores were classified with "Salesmen and saleswomen (stores)."

"Classified in the group "Agents" in 1920 and in 1910.

"Classified in the group "Agents" in 1920 and in 1910.

"Classified in the group "Agents" in 1920 and in 1910.

"Classified in the group "Agents" in 1920 and in 1910.

"Except telegraph messengers.

Table 5.—CHILDREN 10 TO 13 YEARS OLD, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910

[Those occupations of the census classification in which there were no children 10 to 13 years old are omitted. For a description of table 5, see p. 21]

		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Population 10 to 13 years old	9, 622, 492	4, 862, 291	4, 760, 201	8, 594, 872	4, 336, 009	4, 258, 863	7, 259, 018	3, 665, 779	3, 593, 239
GAINFUL WORKERS	,								
All occupations	235, 328	162, 260	73, 068	378, 063	258, 259	119, 804	895, 976	609, 030	286, 946
Agriculture 1	205, 563	139, 697	65, 866	328, 297	220, 780	107, 517	798, 543	547, 699	250, 844
Farmers (owners and tenants)	205, 563		65, 866	2 328, 295	220,778	107 517	798, 531	547 690	250, 842
Farm laborers Wage workers <sup>2</sup> Unpaid family workers <sup>2</sup>	18, 384	139, 697 13, 458	4,926	26, 358 301, 937	19, 234	107, 517 7, 124 100, 393	125, 546 672, 985	547, 689 91, 252 456, 437	34, 294 216, 548
Forestry and fishing		126, 239 219	60,940	301, 837	201, 544	100, 333	947	941	210,013
Fishermen and oystermen	46	46		56	54	2	273	269	4
Lambermen, raftsmen, and woodchoppers	176	173 11	3	329 20	319 20	10	674 36	672 36	2
Teamsters and haulers Other lumbermen, raftsmen, and woodchoppers	165	162	3	309	299	10	638	636	
Extraction of minerals		135	2	647	598	49	2,358	2, 350	
Coal mine operatives Other operatives in extraction of minerals.	. 78 59	78 57		487 160	450 148	37 12	1,765 593	1,760 590	
Copper mine operatives Gold and silver mine operatives Iron mine operatives Lead and zinc mine operatives	4 2	4 2		5 3	5 3		16 8	16 8	
Iron mine operatives				18 15	17 14	1 1	234 11	234 11	
Other specified mine operatives	11	11		16 5	15	ī	106	103 19	
Other specified mine operatives Not specified mine operatives Quarry operatives Oil and gas well operatives	17	17		43 47	41 41	2 6	178 12	178 12	
Oil and gas well operativesSalt well and works operatives	14	12	2	8	7	ĭ	<b>1</b> 9	9	
Manufacturing and mechanical industries	4, 761	3, 493	1, 268	9,733	6, 981	2, 752	* 33, 391	* 22, 581	* 10,810
Apprentices to building and hand trades	170	170		574 37	574 37		(°) 5 118	(1) 6 118 (4)	(1)
Blacksmiths' apprentices Bollermakers' apprentices Carpenters' apprentices	1 2	2		13	il 13		(4) 5 178	(4) 5 176	(4)
Carpenters' apprenticesElectricians' apprentices	.1 11	44 11		137 60	137 60		2 - 4	11	
Electricians' apprentices  Machinists' apprentices f Plumbers' apprentices	46 11	46 11		176 33 16	176 33 16		(4)	(1)	(*)
Plumbers' apprentices Tinsmiths' and coppersmiths' apprentices Apprentices to other building and hand trades	12 43	12 43		16 102	16 102		159	(4)	(4)
		77	54	645	416	229	(4)	(1)	(4)
Apprentices, except to building and hand trades  Dressmakers' and milliners' apprentices  Jewelers', watchmakers', goldsmiths', and silversmiths' ap-	45		45	171	2	169	284		28
prentices.  Printers' and bookbinders' apprentices.  Other apprentices in manufacturing '	36	35	1	20 118	17 98	3 20	314	5 279	13
		42	8	336	299	37	(1)	(0)	(1)
Bakers							6 4 6	1 4	
Coopers Dressmakers and seamstresses (not in factory)							154	6 5 2	14
Bakers. Compositors, linotypers, and typesetters. Coopers. Dressmakers and seamstresses (not in factory) Dyers. Engineers (stationary).	2	2					2 23	23	
Filers grinders buffers and polishers (metal)	4	2 2	2	8 8	5	3	5	4 3	
Filers, grinders, buffers, and polishers (metal)  Buffers and polishers  Filers	4	]]	2	J	5	3	1	1 1	
Filers. Firemen (except locomotive and fire department) Furnace men, smelter men, heaters, puddlers, etc. Furnace men, smelter men, and pourers. Heaters.				16	16		27 33	27 33	
Furnace men, smelter men, and pourers.				9 7	9 7		30	30 3	
		11					. 2	2	
Oilers of machinery		3		9 17	7 14	3	34 22	34 19	
Enamelers, lacquerers, and japanners	-			i	ī		1 5	5	
Millers (grain, flour, feed, etc.) Oilers of machinery. Painters, glaziers, varnishers, enamelers, etc. Enamelers, lacquerers, and japanners Painters, glaziers, and varnishers (building). Painters, glaziers, and varnishers (factory)	3	3		16	13	3	16	14	
Sawvers	_	22		69	69		14 18	14 18	
Sawyers Shoemakers and cobblers (not in factory) Upholsterers	- 22	22		.]		.	4	4	

Table 5.—CHILDREN 10 TO 13 YEARS OLD, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

OCAMPLATON 1822 OF LOUISIANICA		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Manufacturing and mechanical industries—Continued,  Operatives (n. o. s.*):  Building industry.	4	4					K-7	00	
Chemical and allied industries Charcoal and coke works Explosives, ammunition, and fireworks factories. Fertilizer factories Gas works Paint and varnish factories Petroleum refineries Rayon factories Soap factories Cother chemical factories Cigar and tobacco factories Clay, glass, and stone industries Brick, tile, and terra-cotta factories Glass factories Lime, cement, and artificial stone factories Marble and stone yards Potteries Clothing industries Clothing industries Glove factories Glove factories Glove factories Glive factories Glove factories Gl	34 1 4 2 2 2 1 6 7 1	21 21 22 22 15 11 16 22 12 12 3 2 54	13 2 1 6 4 31 6 4 2 2 166 1 1 4 1 23 26 111	7 61 1 1 5 1 2 2 3 (*) 4 43 212 96 11, 70 4 2 2 9 3 84 11, 9 11, 11,	* 34 1 1 2 2 2 2 (*) 2 20 5 66 10 45 4 4 2 2 5 165 4 1 1 8 17 63 72	1 (*) 2 23 142 30 1 25 4 49 60 71	57 85 26 7 7 3 4 5 (9) 7 33 1,375 390 60 266 22 6 36 746 5 15 18 257 304 147	62 26 4 3 3 3 (9) 4 19 628 340 57 232 22 24 166 1 2 3 3 21 21 21 21 21 21 21 21 21 21	28 23 3 3 1 2 (°) 3 3 14 747 50 3 3 3 1 1 1 2 2 8 80 1 3 1 5 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
Food and allied industries  Bakeries  Butter, cheese, and condensed milk factories  Candy factories  Fish curing and packing  Flour and grain mills  Fruit and vegetable canning, etc  Slaughter and packing houses  Sugar factories and refineries  Other food factories  Liquor and beverage industries	212 71 22 12 25 3 22 13	115 51 17 5 7 3 5 7	97 20 5 7 18 17 6	362 141 18 62 31 10 14 32 2 2 29 23	227 113 13 20 17 8 7 15 1 1 8	135 28 5 36 14 2 7 17 1 21	555 98 11 118 37 19 27 23 2	286 62 10 30 20 17 12 11 1	269 30 1 88 17 2 15 12 1 87
Iron and steel, machinery, and vehicle industries Agricultural implement factories Automobile factories Automobile repair shops Blast furnaces and steel rolling mills 11 Car and rallroad shops Ship and boat building Wagon and carriage factories Other iron and steel and machinery factories 12 Not specified metal industries	116	85 2 17 4 9 4 3 1 44 1	31 1 5 1 3 1	305 33 (10) 34 22 33 2 10 165 13	224 1 22 (1 <sup>0</sup> ) 30 18 32 2 10 108 11	81 2 11 (10) 4 4 1 1 10 57 2	335 7 4 (10) 73 8 7 32 10 172	39 292 5 4 (10) 68 8 7 31 10 142 27	( <sup>(10)</sup> ) 5
Metal industries, except fron and steel Brass mills Clock and watch factories Copper factories Gold and silver factories Jewelry factories Lead and zinc factories Tinware, enamelware, etc., factories Other metal factories	30 5 4	19 4 1 2 7	11 1 3 1 1	50 4 6 1 4 14 11	27 1 2 1 4 8 1 8	23 3 4 6	110 16 4 5 17 4 60	64 13 2 2 8 2 34	5 46 3 2 3 9 2 26
Leather industries  Harness and saddle factories  Leather belt, leather goods, etc., factories <sup>13</sup> Shoe factories  Tanneries  Trunk, suitcase, and bag_factories <sup>13</sup>	76 2 2 62 . 62 7	39 2 1 29 4	37 1 33 3	5 137 8 12 109 6	76 7 9 54 5	3 61 1 3 55 1	230 8 17 178 155	3 129 7 4 99 11 8	101 1 13 70 4
Lumber and furniture industries Furniture factories Piano and organ factories Saw and planing mills <sup>13</sup> Other woodworking factories	103 19 1 56 27	81 12 1 50 18	22 7 6 9	178 32 10 73 63	140 22 6 62 50	38 10 4 11 13	880 204 14 401	737 148 10 378	143 50 4 23
Paper, printing, and allied industries. Blank book, envelope, tag, paper bag, etc., factories. Paper and pulp mills. Paper box factories. Printing, publishing, and engraving.	77 77 9 6 55	58 3 7 3 45	19 4 2 3 10	169 14 29 22 104	100 6 14 7 73	69 8 15 15	261 217 30 24 68 95	201 113 14 12 15 72	104 10 12 53 23
Textile industries— Cotton mills. Knitting mills. Silk mills. Textile dyeing, finishing, and printing mills. Woolen and worsted mills.	191 66 48 4 36	84 22 18 2 11	107 44 30 2 25	424 145 190 11 80	200 47 52 6 40	224 98 138 5 49	10, 085 1, 235 364 30 201	4, 955 465 111 16 100	5, 130 770 253 14 101

<sup>\*</sup>Not otherwise specified.

The few operatives in rayon factories in 1920 were classified with operatives in "Not specified textile mills." None were returned in 1910

In 1920 and in 1910 automobile repair shops were included in the group "Other iron and steel factories."

Includes tin-plate mills.

Includes iron foundries.

Operatives in leather bag factories, included in the group "Leather belt, leather case, etc., factories" in 1920 and in 1910, were transferred to the group "Trunk, sullcase, and bag factories" in 1930.

Includes box factories (wood).

Table 5.—CHILDREN 10 TO 13 YEARS OLD, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

OCCUPATION, 1930 CLASSIFICATION		1930			1920		1910			
Occordants, 1880 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Manufacturing and mechanical industries—Continued.										
Operatives (n. o. s.)—Continued. Textile industries—Continued.										
Other textile mills Carpet mills Hemp, lute, and linen mills Lace and embroidery mills	66 7 6	15 3 1	51 4 5	15 228 12 4	15 54 6	15 174 6 3	15 441 29 11	16 103 21	16 338	
RODE and cordage factories	4	i	3 3	24 4	9 2	15 2	19 40	7 5 15	14 25	
Sail, awning, and tent factories	45	10	35	15 184	is 36	15 148	18 340	16 54	16 286	
Miscellaneous manufacturing industries Broom and brush factories	180 4	96 2	84 2	16 848 23	16 563 23	16 285	16 720 27	16 405 23	15 315 4	
Electric light and power plants	5 5	2 5	3	11 6	6 5	5 1	48	23 25 7	23	
Electrical machinery and supply factories	27 24	13 11	14 13	52 27 7	22 16 4	30 11 3	25 22 10	13 8 5	12 14 5	
Turpentine farms and distilleries	5 47	5 26	21	15 100	4 16 55	16 45	15 210	12 16 108	15 102	
Not specified industries and services	63 244	32 149	31 95	618	428	190	359	204	155	
Aborers (n. o. s.*): Building, general, and not specified laborers	840	749	91	1, 224	1, 049	175	3, 908	3, 766	142	
Building, general, and not specified laborers Laborers and helpers, building construction General and not specified laborers	108 732	108 641	91	1, 224 (17) (17)	(17) (17)	(17) (17)	(17) (17)	(17) (17)	(17) (17)	
Chemical and allied industries  Charcoal and coke works	49	42	7	18 87 14	18 80 14	18 7	191 90	183 87	· 8	
Charcoal and coke works  Explosives, ammunition, and fireworks factories  Fertilizer factories  Gas works	29 2	29 2		23	$\begin{bmatrix} 2\\23\\4 \end{bmatrix}$	1	63	62 2	ī	
Paint and varnish factories Petroleum refineries	2 5	2	3	4 3 11	2 11	1	6	4 3	2	
Rayon factories Soap factories Other chemical factories	2	1	1	(18)	(18)	(18)	(18) 1 24	(18) 1 22	(18)	
Cigar and tobacco factories	9 38	6   23	3 15	27 83	23 47	4 36	369	276	93	
Clay, glass, and stone industries Brick, tile, and terra-cotta factories	36	30	6	178	162	16	737	727	10	
Brick, file, and terra-cotta factories Glass factories Lime, cement, and artificial stone factories	19 7 5	17 4 4	2 3 1	95 49 19	88 43 19	6	512 145 56	507 143 56	5 2	
Marble and stone yards Potteries	3 2	3 2		12	3 9	3	7 17	7 14	3	
Clothing industries	10	5	5	48	37 2	11 1	37	21	16	
Glove factories Hat factories (felt) Shirt, collar, and cuff factories	I 1	1	1	4 5	1 3	3 2	1 12	5	1 7	
Suit, coat, and overall factoriesOther clothing factories	5 3	4	3	33 3	29 2	1	22 2	16	6 2	
Food and allied industriesBakeries.	179 27	117 24	62 3	278 42	220 37	58 5	260 21	193 18	67 3	
Bakeries Butter, cheese, and condensed milk factories Candy factories	12 1	10	2	15 14 30	13 7 15	2 7 15	7 21 10	7 9 5	12 5	
Candy factories. Fish curing and packing. Fish curing and packing. Four and grain mills. Fruit and vegetable canning, etc.	18 7 21	8 6 7	10 1 14	12 18 40	12 12		23 18	23 14 39	4	
Sugar factories and refineries	18   8	13 6	5 2 22	40 12 25	28 10 18	12 2 7.	43 6 59	39 5 21	1 38	
Other food factories Liquor and beverage industries	34 33	12 30	3	70	68	2	52	52		
Iron and steel, machinery, and vehicle industries.  Agricultural implement factories.  Automobile factories.	124	102 1	22	325 5	265 5	60	387 6	379 6	8	
Automobile facfories	19 14 21	11 14 15	8	(1 <sup>0</sup> ) 117	(10) 21 93	( <sup>15</sup> ) 24	(10) 157	( <sup>10</sup> )	( <sup>10</sup> )	
Car and railroad shops	21 7 5	5 5	2	19 28	18 25	1 3	13	9 13		
Car and railroad shops. Ship and boat building. Wagon and carriage factories Other iron and steel and machinery factories <sup>12</sup> .	1 42 14	38 12	4 2	14 10 77 36	12 16 59 32	10 18 4	10 120 22	10 114 22	10 6	
Not specified metal industries	10	9	1	39	31	8	60	47	13	
Brass mills	2	1	1	5 3 6	3 3	2 2	5 5	5 5		
Copper factories	2   ]	2		i		i	i	1		
Lead and zinc factories	1 5			10 10	9 8	1 2	2 45	2 33	12 1	

<sup>\*</sup>Not otherwise specified.

\*\*In 1920 and in 1910 automobile repair shops were included in the group "Other iron and steel factories."

\*\*Includes tin-plate mills.

\*\*Includes iron foundries.

\*\*Includes iron foundries.

\*\*Includes a few operatives reported in rayon factories in 1920. None were returned in 1910. See, also, footnote 16.

\*\*Includes a few operatives reported in rayon factories, hat and cap materials factories, and millinery factories, all included in the group "Other miscellaneous industries" in 1920 and in 1910, and operatives in white goods factories, included in the group "Other clothing factories" in 1920 and in 1910, were classified in the group "Other and not specified textile mills' in 1930. "Helpers, in motion-picture production," included in the group "Semiskilled operatives, other miscellaneous industries" in "Manufacturing and mechanical industries" in 1930 and in 1910, were transferred to "Professional service" in 1930.

\*\*Tomparable figures for 1920 and 1910 not available.

\*\*Tomparable figures for 1920 and 1910 not available.

\*\*Tomparable figures in rayon factories in 1920 were classified with laborers in "Not specified textile mills." None were reported in 1910.

TABLE 5.—CHILDREN 10 TO 13 YEARS OLD, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

	AND	1910—Cc	munueu						
		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Manufacturing and mechanical industries—Continued.									
Laborers (n. o. s.)—Continued.  Leather industries  Harness and saddle factories  Leather belt, leather goods, etc., factories <sup>12</sup> .  Shoe factories.  Tanneries.  Trunk, suitcase, and bag factories <sup>18</sup> .	19 1 14 4	13 1 10 2	6 4 2	45 2 7 22 11	36 1 6 15	9 1 1 7	77 11 2 26 33	62 7 1 17 32	15 4 1 9
	543	488	55	3 1,011	926	85	5 3, 152	3, 101	51
Lumber and furniture industries Furniture factories Piano and organ factories Saw and planing mills <sup>14</sup> Other woodworking factories	20 1	19 1 398 70	1 42 12	45 7 814 145	35 7 757 127	10 57 18	215 3 2,488 446	214 3 2, 450 434	38 12
Paper, printing, and allied industries Blank book, envelope, tag, paper bag, etc., factories Paper and pulp mills. Paper box factories. Printing, publishing, and engraving	36 1 19 1 1 15	32 1 17 14	2 1 1	58 4 21 4 39	52 3 10 2 37	16 1 11 2 2	45 16 7 22	39 12 5 22	6 4 2
Textile industries— Cotton mills Knitting mills. Silk mills Textile dyeing, finishing, and printing mills Woolen and worsted mills		33 3 6 1 4	12 2 2	198 38 25 3 10	129 16 10 3 8	69 22 15	1, 675 298 48 9 43	1,374 155 32 9 28	301 143 16
Other textile mills Carpet mills Hemp, jute, and linen mills Lace and embroidery mills Rope and cordage factories Other and not specified textile mills	1 11	8 1 1 1	2	20 25 1 2 1 1 1 20 20	20 12 1 2 1	20 I3 1 20 12	21 51 3 2 2 8 21 38	<sup>21</sup> 32 1 1 7 <sup>21</sup> 23	# 19 2 1 1 2 15
Miscellaneous manufacturing industries <sup>22</sup> .  Broom and brush factories.  Button factories.  Electric light and power plants.  Electrical machinery and supply factories.  Rubber factories.	694 6 1 7 6 7	645 5 6 5 3	49 1 1 1 1 4	<sup>21</sup> 841 12 1 9 9 21	8 7 16	21 135 1 1 1 2 5	21 1, 414 15 10 3 2 2 3	211,280 15 5 3 2 3	
Straw factories. Turpentine farms and distilleries <sup>22</sup> . Other miscellaneous manufacturing industries. Other not specified manufacturing industries.	560 52 55	548 44 34	12 8 21	392 21 160 237	365 21 134 165	27 21 26 72	759 21 150 470	744 21 128 378	15 2 22 92
Transportation and communication		506	77	1,899	1, 682	217	2, 679	2, 534	145
Water transportation (selected occupations): Boatmen, canal men, and lock keepers Longshoremen and stevedores. Sailors and deck hands	8	31 8		2 14 26	2 12 23	2 3	18 30	18 30	
Road and street transportation (selected occupations): Chauffetrs and truck and tractor drivers. Draymen, teamsters, and carriage drivers <sup>22</sup> Garage laborers. Hostlers and stable hands. Laborers, truck, transfer, and cab companies. Laborers, road and street. Road, street, etc., building and repairing. Street cleaning	26 98 96	50 51 5 26 98 96 2		528 88 51 ( <sup>24</sup> ) 146 139	516 87 51 (24) 145 138 7	12 1 (24) 1 1	6 639 13 326 (24) 124 122 2	639 13 326 ( <sup>24</sup> ) 124 122 2	(34)
Railroad transportation (selected occupations): Laborers (includes construction laborers). Steam railroad. Street railroad. Switchmen, flagmen, and yardmen. Switchmen and flagmen (steam railroad). Switchmen and flagmen (street railroad) Yardmen (steam railroad).		72 70 2	11 10 1	280	246 239 7	42 41 1	409 393 16 4 2 1	406 390 16 4 2 1	3 3
Express, post, radio, telegraph, and telephone (selected occupations):  Mail carriers.  Telegraph messengers.  Telephone operators.	14 90	14 90 9	58	28 347 154	26 339 31	2 8 123	19 574 162	19 571 28	3 134
Other transportation and communication pursuits: Apprentices Steam railroad Telegraph and telephone. Other transportation and communication.		6		(25) (25) (23) (25)	(25) (25) (25) (25)	(25) (25) (25) (25)	(25) (25) (25) (25) (23)	(25) (25) (25) (25)	(25) (25) (25) (25)

Other transportation and communication.

1 Includes box factories (wood).

1 Laborers in leather bag factories, included in the group "Leather belt, leather case, etc., factories" in 1920 and in 1910, were transferred to the group "Trunk, suitcase, and bag factories" in 1930.

2 Includes the few laborers reported in rayon factories in 1920. See, also, footnote 21.

3 Laborers in bedding and quilt factories, hat and cap materials factories, and millinery factories, all included in the group "Other miscellaneous industries" in 1920 and in 1910, and laborers in white goods factories, included in the group "Other clothing factories" in 1920 and in 1910, were classified in the group "Other and not specified textile mills" in 1920.

2 "Farm laborers (turpentine farm)" were classified in "Agriculture" in 1920 and in 1910. See, also, footnote 21.

3 Teamsters in agriculture, forestry, and the extraction of minerals are classified with the other workers in those industries, respectively; drivers for bakeries and stores are classified as deliverymen in domestic and personal service. See, also, footnote 24.

3 "Laborers, truck, transfer, and cab companies" were included with "Draymen, teamsters, and expressmen" in 1920 and in 1910.

3 Included in the group "Other apprentices" in "Manufacturing and mechanical industries" in 1920 and in 1910.

TABLE 5.—CHILDREN 10 TO 13 YEARS OLD, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

		1930			1920			1910	
OCCUPATION, 1930 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Transportation and communication—Continued.									
ther transportation and communication pursuits—Continued.	19	19		39	38	1	24	24	
Laborers (n. o. s. s) &				9	9		2	2	
Express companies  Pipe lines  Telegraph and telephone  Water transportation <sup>26</sup> Other transportation and communication.	7 5	4 7 5		14 6	13 6	1	. 5 16	5 16	
Other transportation and communication	š	3		4	Ĭ Ă		1	1	
Other occupations	35	27	8	188 58	166 58	22	331 122	327 121	
Steam railroad	10 2	7 2	3	78	74	4	150 8	149 8	
Street railroad Other transportation and communication	23	18	5	. 45	27	18	51	49	
Trade		14, 126	620	17, 333	16, 470	863	17, 540	18, 726	(25)
pprentices, wholesale and retail trade Clerks" in stores <sup>37</sup> Deliverymen <sup>38</sup> Bakeries	7 401	286	115	(25) 943	716	( <sup>25</sup> ) 227 20 4	(25) 533 29 1, 276	(25) 416 29 1, 275	11
Deliverymen 28 Bakeries	1, 630 30	1, 626 29	1 1	29 738 29 47	29 734 29 47		29 69	1, 206	
Stores		1, 597	3	691	687	4	1, 207 4	1, 200	
charges in coal and lumber vards, warehouses, etc.	58	57	1	111	110 72	1	126 94	126 94	
Coal yards and lumber yards. Grain elevators Stockyards.	42	42		73 4 22	4 22		9	9 7	
Stockyards. Warehouses Other and not specified trade.	10 6	9	1	(36)	(36)	(30)	16 (20)	(20)	(30)
	i	552	41	931	875	56	1, 284	1, 260	
aborers, porters, and helpers in stores Newsboys	10,603	10, 434	169	12, 923	12,789	134	12,055	11,950	10
Retail dealers	51	47	4	98	86	12	276 8	241 5	
Candy and confectionery  Food (except groceries and hucksters' goods)							5	5 3	
Groceries	51	47	4	98	86	12	- 249	217	
Retail dealers. Books, music, news, and stationery. Candy and confectionery. Food (except groceries and hucksters' goods). Groceries. Hucksters and peddlers. Junk and rags. Other specified dealers. Not specified dealers.							5 3 2	5 3 2	
Not specified dealers.			000	1 507	1 110	417	1,839	1,376	4
Salesmen and saleswomen	208	1,007 253	262 15	1, 527 120	1,110 101	19	21	12	
Sales agents Sales men and saleswomen	1,001	754	247	1,407	1,009	398	1,812	1,360	4
Other pursuits in trade	134 38	110 38	24	(22) 62	(32)	(32)	(32)	(32) 80	(22)
Other pursuits in trade	1		1	(21)	(32)	(32)	(32) (82)	(22)	(12)
Grain elevators. Stockyards Warehouses and cold storage plants Wholesale trade, and retail trade (except automobile): Fruit and vegetable graders and packers. Other occupations Other trade industries	3	3		(11)	(32)	(32)	(32)	(32)	1
Wholesale trade, and retail trade (except automobile).  Fruit and vegetable graders and packers	13 72	7 56	6 16	15 47	9 41	6	100 47	45 34	
Other trade industries	7	6	1						-
Public service (not elsewhere classified)		132	11	153	138	17	63	62	-
Guards, watchmen, and doorkeepers Laborers (public service)		128	10	92	80	12	50	49	1
		125	10	8 84	8 72	12	42 10	41 10	. }
Garnage men and scavengers. Other laborers. Other public service pursuits.	. 5	4	1	61	337	300	578	342	1
Professional service		843	-	109	51	58	205	98	
Actors and showmen		43 29 14	40 8	88 21	34 17	54 4	143 62	55	
Showmen.	12	4	8	12	4	8	-10	5	
Authors	1	54	30	l	61	39	198	100	
Musicians and teachers of musicPhotographers		3		21	10	11	7 21	7 5	
Teachers (school)							2 4	2	
Civil engineers and surveyors Other professional pursuits Other occupations	-		-	-		-	4	1	
Semiprofessional and recreational pursuits  Architects', designers', and draftsmen's apprentices 12.	13			(17)	(17)	(17)	(17)	(17)	(17)
Architects', designers', and draftsmen's apprentices		î		(25)	(21)	(25)	(25)	(25)	(25)

Not otherwise specified.

Not otherwise specified.

Comparable figures for 1920 and 1910 not available.

Included in the group "Other apprentices" in "Manufacturing and mechanical industries" in 1920 and in 1910.

Included in the group "Other apprentices" in "Manufacturing and mechanical industries" in 1920 and in 1910.

Most of these are constructing canals, docks, harbors, etc.

This group was more strictly confined in 1930 than in 1920 or in 1910 to persons specifically returned as "clerks" in stores.

Some deliverymen probably were returned and classified as chauffeurs, and others as teamsters or truck drivers.

Some deliverymen for laundries, classified in "Domestic and personal service" in 1930.

Not classified separately in 1920 or in 1910.

Not classified separately in 1920 or in 1910.

Clanvassers," classified in "Clerical occupations" in 1920 and in 1910, were transferred to "Trade" in 1930.

Included in the group "Other occupations" in 1920 and in 1910.

Classified under "Manufacturing and mechanical industries" in 1920 and in 1910.

Table 5.—CHILDREN 10 TO 13 YEARS OLD, BY OCCUPATION AND SEX, FOR THE UNITED STATES: 1930, 1920, AND 1910—Continued

OCCUPATION, 1930 CLASSIFICATION		1930			1920			1910	
OCCUPATION, 1850 CLASSIFICATION	Total	Male	Female	Total	Male	Female	Total	Male	Female
Professional service—Continued.									
Attendants and helpers (professional service) Attendants, pool rooms, bowling alleys, golf clubs, etc. Dentists' assistants and attendants Laborers (professional service) Laborers, recreation and amusement Librarians' assistants and attendants. Physicians' and surgeons' attendants. Stage hands and circus helpers Theater ushers Other attendants and helpers	4 11 5 27 47	727 585 3 43 34 2 2 7 3 22 28	37 1 2 2 2 4 2 5 19	(17) (35) (35) (35) (35) 14 48 24 76 189	(17) (24) 6 (35) (35) 4 25 21 61 70	(17) (34) 7 (35) (35) 10 23 3 15 119	(17) (34) 6 (35) (35) 5 46 24 24 25	(17) (34) 6 (35) (35) 5 37 21 25 (4)	(17) (34) (35) (45) (45) 9 3
Domestic and personal service	7, 501	2, 506	4,995	12, 172	4, 880	7, 292	32,635	9,010	23, 825
Barbers, hairdressers, and manicurists Bootblacks Charwomen and cleaners Cleaning, dyeing, and pressing shop workers Laborers Other operatives	75 305 49 9 40	43 305 42 9 33	32 7	116 720 137 22 ( <sup>20</sup> )	98 719 81 19 (30)	18 1 56 3 ( <sup>30</sup> )	151 756 97 32 (30)	142 755 25 24 (30)	9 1 72 8 ( <sup>30</sup> )
Elevator tenders Housekeepers and stewards	4	4		43	34	9	21 18	21 3	15
Janitors and sextons. Laborers (domestic and personal service) Launderers and laundresses (not in laundry) Laundry operatives. Deliverymen. Laborers. Other operatives.	223	206 29 87 25 19 43	17 270 97 11 86	400 33 137 503 273 (36) 47 226	364 35 128 83 113 (35) 26 87	36 25 9 420 160 (35) 21 139	213 35 287 1, 714 282 (36) 36 246	194 35 266 48 84 (36) 20 64	35 21 1, 666 198 (36) 16 182
Nurses (not trained) Porters (except in stores) Domestic and personal service Professional service. Steam railroad. Other porters (except in stores)	107 71 1 3 32	107 71 1 3 32		169 } 123 6 40	168 123 6 39	1	211 260 215 8 37	260 215 8 37	211
Servants: 37 Cooks				·			9		
Other servants.  Hotels, restaurants, boarding houses, etc. Other domestic and personal service.	5, 972 376 5, 596	1, 557 201 1, 356	4, 415 175 4, 240	<sup>37</sup> 9, 181 ( <sup>20</sup> ) ( <sup>30</sup> )	37 2, 830 (35) (39)	<sup>87</sup> 6, 351 ( <sup>30</sup> ) ( <sup>30</sup> )	<sup>37</sup> 27, 915 ( <sup>30</sup> ) ( <sup>30</sup> )	<sup>37</sup> 6, 830 ( <sup>30</sup> ) ( <sup>30</sup> )	37 21, 085 (30) (30)
Waiters	274	119	155	431	209	222	650	336	314
Other pursuits	9 8 1	7 7	2 1 1	40 28 12	34 28 6	6	26 12 14	20 12 8	6 6
Clerical occupations		603	100	<sup>21</sup> 6, 807	21 8, 022	ai 785	31 7, 242	<sup>31</sup> 6, 785	31 457
Agents, collectors, and credit men							36 29 7 50	34 28 6 21	2 1 1 29
Clerks (except "clerks" in stores) Office appliance operators Shipping clerks Weighers Other clerks						(35)	(35) 206 (35) 4	(38) 142 (38) 3	( <sup>25</sup> ) 1
		1 1		i			38 202	38 139	38 63
Messenger, errand, and office boys and girls 32	691	596	95	6, 807	6, 022	785	6, 937 13	6, 585 3	352 10

Comparable figures for 1910 not available.

17 Comparable figures for 1920 and 1910 not available.

28 Not classified separately in 1920 or in 1910.

29 Not classified in "Clerical occupations" in 1920 and in 1910, were transferred to "Trade" in 1930.

20 Included, in 1920 and in 1910, in the group "Bell boys, chore boys, etc.," in "Domestic and personal service."

29 "Laborers, professional service"; "Laborers, recreation and amusement"; and "Laborers, domestic and personal service" comprised the 1920 and 1910 group "Laborers, domestic and professional service" were included in 1920 and in 1910 in the group "Deliverymen, bakeries and laundries," in "Trade."

20 "Attendants, pool rooms, bowling alleys, golf clubs, etc.," classified in "Professional service" in 1930, formed a part of the 1920 and 1910 group "Bell boys, chore boys, thich was a subgroup of the group "Servants."

20 "Office appliance operators" were included in the group "Other clerks" in 1920 and in 1910.

21 "Except telegraph messengers.

# TABLE 6.—INDUSTRIES OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING INDUSTRIES OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES

The adjustment factor serves as an index of comparability between the 1940 and the 1930 figures. A factor above 1.00 indicates that the 1930 figure is too small for comparison with 1940, and a factor below 1.00 indicates that the 1930 figure is too large for comparison with 1940. The adjustments indicated take account of differences in classification, but not of differences between "labor force" of 1940 and "gainful workers" of 1930. See discussion, pp. 32 and 33. For a description of table 6, see p. 31.]

but not of differences between "la	por force., of 1840 and "Samini Morke	ers' of 1930.	See discussion, pp. 32 and 33. For a d	escription of table 6, see p. a1.)	
INDUSTRY, 1940 CLASSIFICATION	INDUSTRY, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COM- PARABIL- ITY) <sup>1</sup>	INDUSTRY, 1940 CLASSIFICATION	INDUSTRY, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDE: OF COM- PARABIL- ITY) <sup>1</sup>
Agriculture, forestry, and fish-			Manufacturing—Continued.		
erv	Agriculture Turpentine farms and distilleries	0.991— 0.99	Lumber, furniture, and lumber		1.017-
Agriculture Forestry, except logging <sup>2</sup> Fishery	Turpentine farms and distilleries_	1.15 0.97	nroducts.		1.01
		<sup>3</sup> 1. 014	Furniture and store fixtures Logging, sawmills, and misc. wooden goods.	1	1.02
Coal miningCrude petroleum and natural gas		1 1	Logging Sawmills and planing mills Miscellaneous wooden goods	Forestry Saw and planing mills Other woodworking fac- tories	
Metal mining	Copper mines Gold and silver mines	1.05	Paper and allied productsPulp, paper, and paperboard mills.	Paper and pulp mills	1.011+
	Gold and silver mines Iron mines		Paperboard containers and boxes.	• • •	1
Sand and gravel production and	Lead and zinc mines Quarries	0,98	Miscellaneous paper and pulp products.	Paper box factories	1.05
stone quarrying. Sand and gravel production Stone quarrying	•		Printing, publishing, and allied industries.	Printing, publishing, and engraving,	1. 17
Miscellaneous nonmetallic mining Not specified mining	Other specified mines! Not specified mines!	[	Chemicals and allied products	(1930 and 1940 industries not comparable)	İ
Construction	_	1.00	Rayon and allied products	(Combined with "Silk and rayon manufactures") Paint and varnish factories	
	Building industry Construction and mainte-		Paints, varnishes, and colors Miscellaneous chemical indus-		1.06 1.06
•	nance of roads, streets, sewers, and bridges		tries	Explosives, ammunition, and fireworks factories	
Manufacturing		≥ 0. 992		Fertilizer lactories	
Food and kindred products	Food and allied industries Bakeries	0.980- 0.79		Other chemical factories Salt wells and works	
Beverage industries	Liquor and beverage industries Slaughter and packing houses	1.03 1.01	Petroleum and coal products Petroleum refining Miscellaneous petroleum and	(1930 data not available) Petroleum refineries(1930 data not available)	1.04
vegetables, and sea lood.	Fish curing and packing. Fruit and vegetable canning,		coal products.		
Confectionery Dairy products	etc. Candy factories Butter, cheese, and con-	1.16 1.16	Rubber products  Leather and leather products  Footwear industries, except	Rubber factories	0.97 1.002- 1.00
Grain-mill products and misc.	densed milk factories.	1.04	rubber. Leather: tanned, curried, and	Tanneries	1.01
food industries. Grain-mill products	Flour and grain mills		finished. Leather products, except foot- wear.		1.00
Miscellaneous food industries_	Sugar factories and refineries Other food factories		wear.	Glove factories (50% of) Harness and saddle factories	
Tobacco manufactures	Cigar and tobacco factories	1.00		Leather belt, leather goods, etc., factories Trunk, suitease, and bag factories	
Textiles, textile and rayon products,		0.978—		Trunk, suitease, and bag factories	
and apparel. Cotton manufactures Silk and rayon industries	Cotton mills	1.01 0.988+	Stone, clay, and glass products	(1930 data not available)	
Silk and rayon manufactures. Rayon and allied products	Silk mills Rayon factories	0,99	Glass and glass products Structural clay products	Glass factories  Brick, tile, and terra-cotta factories.	1.08
Woolen and worsted manufac-	Woolen and worsted mills	1	Cament and concrete gynsum	Lime coment, and artificial	0.97
tures.	į	1	and plaster products. Cut-stone and stone products. Pottery and related products	stone factories. Marble and stone yards	
Knit goods Dyeing and finishing textiles	Textile dyeing, finishing, and printing mills.	1.00	Miscellaneous nonmetanic min-	Potteries (1930 data not available)	1.00
Carpets, rugs, and other floor coverings.	Carpet mills	1. 23	eral products. Iron and steel and their products	(Corresponding 1930 and 1940	
Miscellaneous textile goods	Hemp, jute, and linen mills	1. 15	Blast furnaces, steel works, and rolling mills.	industries not comparable. Included in "Other metal	
	Lace and embroidery mills Rope and cordage factories		Tin cans and other tinware Miscellaneous iron and steel in-	and metalworking indus- tries," below)	
Apparel, accessories, and hats Apparel and accessories		0.999+ 1.00	dustries.	, , , , , , , , , , , , , , , , , , , ,	1. 150-
	Corset factories Glove factories (50% of)		Nonferrous metals and their prod- ucts		1. 25
	Shirt, collar, and cuff fac- tories		Nonferrous metal primary and misc. products Nonferrous metal primary	Brass mills	
	Suit, coat, and overall fac- tories		products	Copper factories	
Hats, except cloth and mil-	Other clothing factories	0.98	metal products	Other metal factories	
linery.	Hat factories (felt) Straw factories		Clocks, watches, jewelry, and	Clark and watch factories	0.97
Misc. fabricated textile products, and not specified textile mills.		0.60	Silverwate	Gold and silver factories	
Miscellaneous fabricated tex- tile products	tories		Machinery Electrical machinery and equip-	(1930 data not available) Electrical machinery and sup-	0, 94
linery.  Misc. fabricated textile products, and not specified textile mills.  Miscellaneous fabricated textile products tile products Not specified textile mills	Other clothing factories  Hat factories (felt) Straw factories  Sail, awning, and tent factories Other and not specified textile mills	0.60	Miscellaneous nonferrous metal products  Clocks, watches, jewelry, and silverware b	Lead and zinc factorics Other metal factories  Clock and watch factories Gold and silver factories Jewelry factories (1930 data not available) Electrical machinery and supply factories	0.9

The degree of comparability between the 1930 and the 1940 published figures is shown by the deviation of the adjustment factor (entered in column 3) from 1.00. Hence the degree of comparability is the same when the adjustment factor is 1.01 as when it is 0.99. When it is 1.01 the 1930 figures are 1 percent too small, and when it is 0.99 the 1930 figures are 1 percent too large. As a rule, in the case of each adjustment factor, the decimal fraction is rounded to the nearest hundredths. For each industry group having subgroups, however, the decimal fraction is rounded to the nearest thousandths and is followed by a plus sign (+) to indicate that it is slightly too small or by a minus sign (-) to indicate that it is slightly too large.

2 Turpentine farms and distilleries formed a large proportion of this group.
3 This rating is based on the totals for all industries in the division, some of which are not rated separately.
4 Includes metal engraving (except for printing purposes), plating, and polishing

TABLE 6.—INDUSTRIES OF THE 1940 CENSUS CLASSIFICATION WITH THE CORRESPONDING INDUSTRIES OF THE 1930 CENSUS CLASSIFICATION AND AN ADJUSTMENT FACTOR, FOR THE UNITED STATES—Con.

Other miscellaneous manuar districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing in districts of the rind specified manufacturing industrics of the rind specified manufacturing in districts of the rind specified manufacturing industrics of the rind specified manufacturing in districts of the rind specified manufacturing industrics of the rind spe	INDUSTRY, 1940 CLASSIFICATION	INDUSTRY, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COM- PARAPIL- ITY)	INDUSTRY, 1940 CLASSIFICATION	INDUSTRY, 1930 CLASSIFICATION	ADJUST- MENT FACTOR (OR INDEX OF COM- PARAPIL- ITY)
One-count of the machines, county and on supported the properties of the properties	Manufacturing—Continued.			Wholesale and retail trade—Con.		
Office and state machiner, outly growth and automobile features.  Antorocholes and automobile features.  Ship and boat building and read automobile features.  Aptentia day and automobile features.  Aptentia day and automobile features.  Aptentia day and automobile features.  Aptentia day and automobile features.  Aptentia day and state stated in control of the state	Machinery-Continued.	3		Eating and drinking places	(Combined with "Hotels and	
Antomobile and accessories and creating and divisiving places. Ship and both building, and residual and metalworking in Building and expectation and stellar industries.  Other metal and metalworking in Building and expectation industries.  Miscaliance in and stellar division.  Other metal and metalworking in Building and other thowas and metalworking in Building and other thowas and metalworking in Building and other thowas and stellar industries.  Not specified metal industries.  Not specified specified industries.  Not specified specified industries.  Not specified residuation.  Not specified in industries.  Not specified specified industries.  Not specified residuation.  Not specified in a menufacturing in industries.  Industries.  Not specified residuation.  Not specified in in	tractors	(Included in "Other metal and		Whalesala and rateil trade arount		1 000 1
Activation and nationabile Ship and beat building and re-Adventish miscellaseous Other motal and metalworking industries and metalworking industries and metalworking industries and metalworking industries and metalworking industries and metalworking industries and metalworking industries and metalworking industries and metalworking industries and profit and profit and industries and profit and profit and industries and profit and industries and profit and industries and profit and profit and industries and profit and industries and profit and	and supplies			eating and drinking places.		·
Solutionated building and re- pairing and performance of the control of control of viviber metaland and transportation equipment for the performance of the control of viviber metaland and transportation equipment for the performance of the p	Transportation equipment	(1930 data not available)	1.00	trade, except automobile.	Wholesele and rateil trade	1.03
Agaington a parts Railmood a new miscellancous Chre transportation compared to the control of th	equipment			Wholesale trade	except automobile s	
Other interaperation outploment functions the interior control of the interior	pairing	_	1.01		Grain elevators	
Other mostal and metaborising in- Dilast furnases, seles works, and rolling mills ther tinwer. Miscollascosis from and steel in- districts Agricultural machinery and Control and the state of the steel in- districts Agricultural machinery and Control and steel metaborises Agricultural machinery and Control and steel metaborises Agricultural machinery and Control and steel metaborises Agricultural machinery and Control and steel metaborises Agricultural machinery Control and steel metaborises Agricultural machinery Control and steel metaborises Control and steel metaboris	Railroad and miscellaneous	Included in "Other metal and metalworking industries,"		Dairy products stores and		İ
during mranes, steel works, and rolling mills of the steel in- during mills could a steel in- Miscolanceau machinery mills district on comparable of the metal and an another tring in- during manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills manufacturing in- during mills mills manufacturing in- during mills mills mills mills mil	transportation equipment Other metal and metalworking in-	l below)	0.99	General merchandise stores		
Miscellaneous from and steel in Maintries Miscellaneous from and steel in Maintries Agricultural machinery and Miscellaneous machinery Miscellaneous require Miscellaneous machinery Miscellaneous machinery Miscellaneous machinery Miscellaneous machinery Miscellaneous machinery Miscellaneous machinery Miscellaneous machinery Miscellaneous machinery Miscellaneous periode dealing Miscellaneous require and discrete Miscellaneous machinery Miscellaneous require and discrete Miscellaneous machinery Miscellaneous require and discrete Miscellaneous machinery Miscellaneous machinery Miscellaneous require and	dustries  Blast furnaces, steel works, and	\		Apparel and accessories stores,		
Automobile agencies, stores, linguistics of comparable plantation of transportation.  Not specified manufacturing industries and applies and supplies.  Not specified manufacturing industries and applies of the comparable plantation of the properties of the comparable plantation.  Not specified manufacturing industries and applies of the comparable plantation of the properties of the comparable plantation.  Not specified manufacturing industries are comparable plantation of the properties of the manufacturing industries and applies of the comparable plantation.  Not specified manufacturing industries are comparable plantation of the properties of the manufacturing industries.  Not specified manufacturing industries of comparable plantation of the properties of the manufacturing industries.  Not specified manufacturing industries of comparable plantation of the properties of the manufacturing industries.  Not specified manufacturing industries of comparable plantation of the properties of the manufacturing industries.  Not specified manufacturing industries of comparable plantation.  Not specified manufacturing industries of comparable plantation of the properties of the properties of the properties of the plantation of the properties of the plantation of the plantation of the properties of the plantation of the properties of the plantation o	rolling mills Tin cans and other tinware			except shoes Shoe stores		
Not specified manufacturing in districts.  Not specified maintaintering industries.  Not specified manufacturing industries.  Transportation.  Not specified manufacturing industries.  Transportation.  Af transportation.  Af transportation.  Af transportation.  Scenar valloads.  Car and ratiocal shops.  Car and ratioca	Miscellaneous iron and steel in-	Blast furnaces and steel rolling		Furniture and house furnish-		
Orracious care machines, equip, Miscollaneous machinery Miscollaneous machinery Railread and misc. transportation Not specified metal industries.  Scientific and photographic (1999 data not available)	Not specified metal industries	Car and railroad shops (9.2%		Household appliance and radio		1
Adventing material parts Alternation departs Railroad and miles. transportation. Not specified metal industries. Scientific and photographic districts and supplies. Miscellaneous manufacturing industries and supplies. Miscellaneous manufacturing industries. Not specified manufacturing industries. Not specified manufacturing industries. Transportation. Not specified manufacturing industries. Not specified manufacturing industries. Not specified manufacturing industries. Not specified manufacturing industries. Not specified manufacturing industries. Not specified transportation. Not specified manufacturing industries. Not specified stansportation. Not specified manufacturing industries. Not specified transportation. Not specified manufacturing industries. Not specified manufacturing industries and contract in the stansportation. Not specified manufacturing industries on the specified manufacturing industries. Not specified result into factories plants and specified stansportation. Not specified manufacturing industries not comparabile). Alt transportation. Not specified manufacturing industries on the specified manufacturing industries on the specified manufacturing industries on the specified manufacturing industries on the specified manufacturing industries. Transportation.  Alt transportation.  Railway spress service.  Steam trailroads shops (Cap And Cap And 1940 industries not comparable).  Express companies  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Verebouses and cold store trails was a service second advertising garden.  Trucking service.  Water transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Railway spress service.  Not specified transportation.  Not specified transportation.  Not specified transportation.  Railway spres	tractors	Wagon and carriage factories		Drug stores		
Matronal anome.  Other manufacturing industries.  Not specified metal industries.  Scientific and photographic equipment and supplies.  Miscellaneous manufacturing industries not comparable plants in the comparable plants of the manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries below the public utilitie.  Not specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries and comparable plants of specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries.  Not specified manufacturing industries of the comparable plants of specified manufacturing industries.  Not specified manufacturing industries of the comparable plants of the public utilitie.  Not specified manufacturing industries of the comparable plants of the public utilitie.  Not specified manufacturing industries not comparable plants of the public utilitie.  Not specified manufacturing industries not comparable plants of the public utilitie.  Not specified manufacturing industries not comparable plants of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities.  Not specified manufacturing industries of the public utilities	and supplies	chinery factories		ment stores		
Other manufacturing industries.  Not specified metal industries manufacturing industries manufacturing industries manufacturing industries manufacturing industries manufacturing industries (1930 data not available)  Not specified manufacturing industries manufacturing industries manufacturing industries industries manufacturing industries.  Not specified manufacturing industries manufacturing industries manufacturing industries.  Not specified manufacturing industries industries manufacturing industries.  Not specified manufacturing industries industries industries industries.  Transportation, communication, and 1940 industries not comparable).  Transportation.  Alt transportation.  Alt transportation.  Alt transportation.  Ralipoads (Includes ralicoad repair shorted).  Streat rallway, bus, and trucking service.  Streat rallway, bus, and trucking service.  Streat rallway, bus, and trucking service.  Streat rallway, bus, and trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Communication.  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Water transportation.  Trucking service.  Communication.  Trucking service.  Trucking service.  Communication.  Trucking service.  Trucking service.  Trucking service.  Communication.  Trucking service.  Trucking service.  Trucking service.  Communication.  Trucking service.  Trucking service.  Trucking service.  Communication.  Trucking service.  Truckin	Aircraft and parts	Tinware, enamelware, etc.,		retailing		
Scientific and photographic equipment and supplies.  Miscellaneous manufacturing industries of comparable plants of the property of the proper	tion equipment	1) \ \ """		Retail florists	·	
Scientific and photographic equipment and supplies.  Miscellaneous manufacturing industries of comparable plants of the property of the proper		comparable)		Fuel and ice retailing	•	
Scientific and photographic equipment and supplies.  Miscellaneous manufacturing industries of comparable plants of the property of the proper	Not specified metal industries	(Included in "Other metal and metalworking industries,"		Not specified retail trade		
Miscellancous manufacturing industries of communications and the public and the public and the public and the public and the public attitude industries of districts.  Not specified manufacturing industries?  Not specified manufacturing industries?  Transportation, communications in districts and other public attitude industries of turning industries?  Transportation.  Raliposads (the budges railroad repairs earlies).  Raliway express service.  Raliway express service.  Raliway express service.  Raliway express service.  Raliway express service.  Street railroads  Car and railroad shops (84.1% of)  Rayress companies?  Street railroads  Tracking service.  Tracking service.  Water transportation.  Year transportation.  Service independent and supposition pipelines.  Tracking service.  Other and not specified transportation.  Not specified manufacturing industries in training industries in the second of the pair shops (1.9% of)  Raliway express service.  Street railroads  Car and railroad shops (84.1% of)  Raliposads (the budges and coels)  Raliway express service.  Street railroads  Tracking service.	Scientific and photographic	αρονε)		Automobile retailing, and filling	Automobile agencies, stores,	1.01
industries    Comparable   Droom and trush factories   Dro	equipment and supplies			Motor vehicles and accessories	and filling stations.	
Button factories   Pinane and organ factories   Characteristic industries   Pinane and organ factories   Characteristic industries   Character	industries	comparable)		retalling Filling stations		
Other miscellaneous manufacturing industries Transportation, communication, and other public utilities Transportation, communication, and other public utilities Transportation		Button factories		Finance, insurance, and real		1.035-
Other not specified manufacturing industries of dustries and other public utilities.  Transportation communication.  Air transportation comparable) Air transportation.  Air transportation.  Air transportation.  Air transportation.  Car and railroad shops (Ballway express service.  Street railways, but, and trucking service.  Street railways and bus lines frucking service.  Trucking service.  Trucking service.  Warehousing and storage.  Other not specified manufacturing industries not comparable)  Air transportation.  Services railways and bus lines frucking service.  Other and not specified manufacturing industries not comparable)  Not specified manufacturing industries not comparable)  Air transportation.  Services railways and bus lines frucking service.  Other and not specified manufacturing industries in comparable)  Air transportation.  Services incidential to transportation.  Sorvices incidential to transportation.  Telephone with and radio)  Telephone (wire and rad	·	Other miscellaneous manu-		estate.		
Transportation. communication.  Air transportation. communication. comparable)  (1930 data not available)		Other not specified manufac-		Banking and other finance	Banking and brokerage	
Transportation		-		Real estate	Real estate	
Air transportation. Railroads (includes railroad repair shops) Railway express service. Street railway, bus, and trucking service. Street railway, and bus lines Trucking service. Warehousing and storage. Water transportation. Petroleum and gasoline pipe lines. Trackab service. Street rails bus lines protection. Street rails bus lines repair service.  Street railway and bus lines Trucking service.  Water transportation. Street railways and bus lines Trucking service.  Water transportation. Street railways and bus lines Trucking service.  Water transportation. Street railways and bus lines Trucking service.  Water transportation. Street railways and bus lines Trucking service.  Water transportation. Street railways and bus lines Trucking service.  Water transportation. Street railways and bus lines, "above) Water transportation. Street railways and bus lines," above) Water transportation. Street railways and bus lines, "both or will be limited as the street railways and bus lines," above) Water transportation. Street railways and bus lines, "both or will be limited as the street railways and bus lines," above) Water transportation.  Street railways and bus lines. Traicab service.  Combined with "Street railways and durinking places Car and railroad shops (6.7% of) Combined with "Street railways and durinking places Eating and drinking places Eating and trail rail rail rail rail rail rail rail		· · · · · · · · · · · · · · · · · · ·	,	-	(1930 data not available)	2.00
Steam railroads Car and railroad shops (84.1%) Express companies  Street railway express service. Street railways, bus, and truck- ing service.  Street railways and bus lines Trucking service Trucking service  Trucking service  Warehousing and storage. Water transportation Petroleum and gasoline pipe lines Price in lines Price in lines Water transportation Petroleum and gasoline pipe lines Price in lines Services incidental to transportation Not specified transportation Not specified transportation Telephone and telegraph (wire and radio) Radio broadcasting and television. Telephone and telegraph (wire and radio) Radio broadcasting and television.  Electric light and power.  Water and sanitary services.  Steam railroad shops (84.1%) (84.1%) Express companies 1.00 Express		comparable)		pair services.	Automobile repair shops	U. 90
Steam railroad shops (A.1%) and trucking service.  Street railways, bus, and trucking service.  Street railways and bus lines Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Trucking service  Street railways and bus lines," above)  Warehousing and storage  Water transportation  Petroleum and gasoline pipe lines  Car and railroad shops (6.7% of)  Street railroads  (Combined with "Street railways and bus lines," above)  Water transportation  Services incidental to transportation  Services incidental to transportation  Services incidental to transportation  Not specified transportation  Not specified transportation  Telephone (wire and radio) Telephone (wire and radio) Treephone (wire and radio) Treephone (wire and radio) Treephone (wire and radio) Treephone (wire and radio) Radio broadcasting and television.  Electric light and power.  Electric light and power.  Electric light and power.  Water and sanitary services.  (1930 data not available)  (1930 and 1940 industries not long transportation.  Domestic services.  Hotels and lodging places Eating and drinking places Eating and drinking places  Stating and drinking places.  Sating and storage.  Miscellaneous personal services.  Amusement, recreation, and related services.  Miscellaneous personal services.  Miscellaneous personal services.  Amusement, recreation, and related services.  Miscellaneous personal services.  Miscellaneous personal services.  Miscellaneous personal services.  Miscellaneous personal services.  In the following places  Eating and drinking places  Eating and drinking places  Eating and drinking places  Eating and drinking places  Eating and drinking places  Eating and drinking places  Eating and drinking places  In the following places  Eating and drinking places  Eating and service.  O. 80  Cleaning, drein; and related services.  Miscellan	Air transportation Railroads (includes railroad re-				and automobile laundries	
Railway express service (8.4.1% of) (8.2.1	pair shops).	Steam railroads		Business services, except advertising	(1930 data not available)	1.09
Railway express service.  Street railways, bus, and trucking service  Street railways and bus lines Trucking service Trucking		Car and railroad shops	,	i Miscenancous repair services and	" " " "	
Street railways and bus lines Trucking service  Cam mine d with "Street rail-ways and bus lines," above) Warehouses and cold storage Warehouses and cold storage Warehouses and cold storage Warehouses and cold storage Trucking service Trucking service Trucking service Trucking service Trucking service Trucking service Trucking service Trucking service Cam mine d with "Street rail-ways and bus lines," above) Warehouses and cold storage Warehouses and drinking places Laundreing Laundreing Waselalaeous personal services.  Thotels and drinking places Laundreing Waiselalaeous personal services.  Thotels and drinking places Laundreing Waselaeous personal services.  Thotels and drinking places Laundreing Waselaeous personal services.  Thotels and drinking places Laun	Railway express service	Express companies	1.00	Personal services	(1930 and 1940 industries	
Street railways and bus lines Trucking service Trucking service Car and railroad shops (6.7% of) (Combined with "Street railways and bus lines," above) Warehousing and storage Water transportation Petroleum and gasoline pipe lines. Taxicab service Other and not specified transportation Not specified trans	ing service.		2, 00	Domestic service	Domestic and personal service	0.84
Trucking service Trucking service Trucking service	Street railways and bus lines	Truck, transfer, and cab		Hotels and eating and drinking	Hotels, restaurants, boarding	1.04
Trucking service		Car and railroad shops		Hotels and lodging places	nouses, etc.	
Water transportation Petroleum and gasoline pipe lines Taxicab service.  Other and not specified transportation Services incidental to transportation Not specified transportation Not specified transportation Telephone and telegraph (wire and radio) Telephone (wire	Trucking service	(Combined with "Street rail-				1.00
Water transportation Petroleum and gasoline pipe lines Taxicab service.  Other and not specified transportation Services incidental to transportation Not specified transportation Not specified transportation Not specified transportation Telephone and telegraph (wire and radio) Telephone (wire and radio) Telephone (wire and radio) Telepraph (wire and radio) Radio broadcasting and television.  Electric light and power.  Electric light and power.  Gas works and steam plants.  Gas works and steam plants.  Gas works and steam plants.  Wholesels and retail trade  Water transportation.  O. 89  O. 75  Amusement, recreation, and related services. Theaters and motion pictures.  I. 11  Amusement, recreation, and related services. Theaters and motion pictures.  I. 12  Amusement, recreation, and related services.  Theaters and motion pictures.  I. 13  Amusement, recreation, and related services.  Theaters and motion pictures.  I. 14  Insectlaneous personal services.  Theaters and motion pictures.  Insectlaneous personal services.  Theaters and motion pictures.  Insectlaneous personal services.  Theaters and motion pictures.  Insectlaneous personal services.  Theaters and motion pictures.  Insectlaneous personal services.  Theaters and motion pictures.  Insectlaneous personal services.  Inse	Warehousing and storage	Warehouses and cold storage	1.11	services.		1.55
Taxicab service.  Other and not specified transportation  Services incidental to transportation Not specified transportation Not specified transportation  Communication Telephone and telegraph (wire and radio) Telephone (wire and radio)	Water transportation	Water transportation		Miscellangous personal services	ing shops	
Services incidental to transportation  Services incidental to transportation Not specified transportation Not specified transportation Not specified transportation Not specified transportation  Telephone and telegraph (wire and radio). Telephone (wire and radio) Telegraph (wire and radio) Telegraph (wire and radio) Radio broadcasting and television.  Titlities  Electric light and power— plants.  Gas works and steam plants Water and sanitary services.  Water and sanitary services.  Whelesale and retail trade  Stockyards Livery stables Other and not specified transportation and communication  Telegraph and telephone  1.06  Stockyards Livery stables Other and not specified transportation and communication.  Professional and related services Medical and other health services Medical and other health services Medical and other health services Medical and other health services. Charitable, religious, and membership organizations.  Government  Postal service Government (n. c. c. 7) State and local government  (1930 data not available)	Taxicab service	(Combined with "Street rail-	0.75	•		0.80
Services incidental to transportation  Services incidental to transportation  Not specified transportation  Not specified transportation  Communication  Telephone and telegraph (wire and radio)  Telephone (wire and radio)  Telegraph (wire and radio)  Radio broadcasting and television  Electric light and power  Electric light and power  Whelesale and sanitary services  (1930 data not available)  (1930 data not available)  (1930 data not available)  (1930 data not available)  (1930 data not available)  Theafers and motion pictures  Miscellaneous amusement and recreation.  Professional and related services  Medical and other health services  Legal, engineering, and misc. professional services.  Charitable, religious, and membership organizations.  Government  O. \$14-  O	Other and not specified trans-		1.11			0, 30
Services incidental to transportation  Not specified transportation  Not specified transportation  Not specified transportation  Communication  Telephone and telegraph (wire and radio) Telephone (wire and radio) Telephone (wire and radio) Telegraph (wire and radio) Radio broadcasting and television.  Utilities  Electric light and power Telephone and samitary services  Electric light and power Telephone (wire and radio) Radio broadcasting and television.  Utilities  Gas works and steam plants Water and sanitary services  Wholesale and retail transportation and communication  Telegraph (wire and radio) Radio broadcasting and transmitting.  (1930 data not available) Electric light and power plants.  Gas works  (1930 data not available)  Electric light and power plants.  Gas works  (1930 and 1940 industries not Telegraph and telephone  1.01  Professional and related services Medical and other health services Legal, engineering, and misc. professional services. Charitable, religious, and membership organizations.  Government.  Postal service  Postal service Postal service Chovernment, except postal service. Public service (not elsewhere classified).  (1930 data not available)  State and local government (n. e. c. 7) State and local government	portation	(Stockyards		Theaters and motion pictures	(1930 data not available)	
Not specified transportation   transportation and communication   transportation and amuse incest   transportation and amuse inces, Medical and other health services Legal, engineering, and misc. professional services   Legal, engineering, and mis	portation	Livery stables		reation.		
Communication Telephone and telegraph (wire and radio) Telephone (wire and radio) Telegraph (wire and radio) Radio broadcasting and television  Electric light and power Teletric light and power Teletric light and power Teletric light and power Teletric light and power Telegraph (wire and radio) Radio broadcasting and transmitting.  (1930 data not available) Electric light and power Telegraph (wire and radio) Radio broadcasting and transmitting.  (1930 data not available) Electric light and power Telegraph (wire and radio) Radio broadcasting and transmitting.  (1930 data not available) Electric light and power Telegraph (wire and radio) Radio broadcasting and transmitting.  (1930 data not available) Electric light and power Telegraph and telephone  1.06 Government  Postal service Government, except postal service Public service (not elsewhere classified).  (1930 data not available)  State and local government  (1930 data not available)  (1930 data not available)	Not specified transportation	transportation and com-			recreation and amuse-	1.01
and radio). Telephone (wire and radio) Telegraph (wire and radio) Radio broadcasting and television.  Itilities Electric light and power plants. Gas works and steam plants. Water and sanitary services.  (1930 data not available)  Electric light and power plants.  Gas works  (1930 and 1940 industries not  (193	Communication		0.814		ment).	1
Telephone (wire and radio) Telegraph (wire and radio) Radio broadcasting and television.  Radio broadcasting and transmitting.  Radio broadcasting	Telephone and telegraph (wire	Telegraph and telephone		Legal, engineering, and misc. pro-	(1930 data not available)	
Radio broadcasting and television from titing.  Radio broadcasting and television from titing.  Radio broadcasting and television from titing.  (1930 data not available)  Electric light and power plants.  Gas works and steam plants.  Water and sanitary services.  Wholesele and retail trade  (1930 and 1940 industries not service)	Telephone (wire and radio)			fessional services. Charitable, religious, and member-		
Utilities (1930 data not available)  Electric light and power plants.  Gas works and steam plants.  Water and sanitary services (1930 and 1940 industries not with the plants)  Wholesele and retail trade (1930 and 1940 industries not with the plants)  Wholesele and retail trade (1930 and 1940 industries not with the plants)  (1930 data not available)  Postal service Public service (not elsewhere classified).  National defense Federal government (n. e. c.7)  State and local government (1930 data not available)	Radio broadcasting and tele-		1.06	ship organizations.	J	0.969
Electric light and power 1.02 Government, except postal service. Public service (not elsewhere clasplants. Gas works and steam plants. Gas works. 1.08 National defense Federal government (n. e. c.7)  Whole sele and power 1.02 Government, except postal service. Public service (not elsewhere classified).  National defense Federal government (n. e. c.7) State and local government (1930 data not available)	Utilities	(1930 data not available)		Postal service	Postal service	1.00
Gas works and steam plants. Gas works (1930 data not available)  Water and sanitary services (1930 and 1940 industries not State and local government (n. e. c.7)  Wholesele and retail trade (1930 and 1940 industries not State and local government)	Electric light and power	Electric light and power	1.02	Government, except postal service	Public service (not elsewhere clas-	0.96
Wholesele and retail trade (1930 and 1940 industries not State and local government (1930 and 1940 industries not	Gas works and steam plants Water and sanitary services	Gas works(1930 data not available)	1.08	Federal government (n. e. c.7)		
	Wholesale and retail trade	(1930 and 1940 industries not		State and local government	) (1930 data not available)	
wholesale trade	Wholesale trade	(Combined with "Retail		l c	Not specified industries and	

<sup>1930</sup> and 1940 industries not comparable.
In the 1930 census statistics, "Wholesale and retail trade, except automobile," is shown as a single group.

<sup>7 &</sup>quot;N. e. c." means not elsewhere classified. 8 1930 and 1940 industries not compared.

TABLE 7.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY INDUSTRY AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES

[The adjustment factor (which in each case was applied to the 1930 published number) serves also as an index of comparability between the 1940 and the 1930 figures. A factor above 1.00 indicates that the 1930 figure is too small for comparison with 1940, and a factor below 1.00 indicates that the 1930 figure is too large for comparison with 1940. The adjustments take account of differences in classification, but not of differences between "labor force" of 1940 and "gainful workers" of 1930. For a description of table 7, see p. 31; and for a discussion of comparisons presented for particular industries, see pp. 32-34.]

		то	ral.		жа	LE	PEM	ALE
		Ga	inful workers	, 1930				
INDUSTRY, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjustment factor (or index of compara- bility) <sup>1</sup>	Adjusted to 1940 basis <sup>1</sup>	Labor force (except new workers), 1940	Gainful workers as published, 1930	Labor force (except new workers), 1940	Gainful workers as published, 1930
Agriculture, forestry, and fishery Agriculture. Forestry, except logging 3 Fishery 3	9, 141, 112 9, 003, 762 68, 777 68, 633	10, 395, 037 10, 278, 354 42, 902 73, 781	0. 991— 0. 99 1. 15 0. 97	10, 296, 475 10, 175, 570 49, 337 71, 568	8, 628, 103 8, 493, 009 67, 402 67, 692	9, 546, 630 9, 430, 662 42, 492 73, 476	513,009 510,693 1,375 941	848, 407 847, 692 410 305
Mining Coal mining Crude petroleum and natural gas production Metal mining	1, 109, 860 652, 265 207, 699 137, 937	4 1, 149, 115 691, 210 198, 432 114, 227	1. 014 1. 00 1. 02 1. 05	1, 165, 203 691, 210 202, 401 119, 938	1, 097, 501 648, 469 202, 282 136, 605	1, 142, 402 689, 843 195, 023 113, 830	12, 359 3, 796 5, 417 1, 332	6, 713 1, 367 3, 409 397
Sand and gravel production and stone quarrying Sand and gravel production	83, 235 23, 454 59, 781	98, 327 (4) (4)	0.98	96, 360 ( <sup>5</sup> )	82, 057 22, 934 59, 123	97, 477 (5) (5)	1,178 520 - 658	(5) (5)
Miscellaneous nonmetallic mining	22, 326 6, 398	(e) (e)		(6) (6)	21, 995 6, 093	(6) (6)	331 305	(6) (6)
Construction 3	3, 508, 434	3,029,458	1.00	3, 029, 458	3, 482, 712	3, 001, 325	45, 722	28, 133
Manufacturing Food and kindred products Bakery products Beverage industries Meat products Canning and preserving fruits, vegetables, and sea food Confectionery Dairy products	11, 756, 382 1, 212, 428 264, 689 174, 108 229, 265 117, 737 83, 650 123, 093	7 10,894, 426 906, 817 281, 749 50, 356 164, 847 72, 437 71, 280 88, 866	0. 992 0. 980— 0. 79 1. 03 1. 01 1. 07 1. 16 1. 16	10, 608, 871 888, 595 222, 582 51, 867 166, 495 77, 508 82, 685 103, 085	9, 140, 390 989, 154 223, 128 157, 068 195, 524 74, 045 42, 712 105, 838	8, 564, 157 738, 265 241, 533 46, 756 143, 948 46, 365 36, 769 76, 402	2, 615, 992 223, 274 41, 561 17, 040 33, 741 43, 692 40, 944 17, 255	2, 180, 269 168, 552 40, 216 3, 600 20, 899 26, 072 34, 511 12, 464
Grain-mill products and misc. food industries Grain-mill products Miscellaneous food industries	219, 880 95, 867 124, 013	177, 282 (6) (5)	1.04	184, 373 (6) (6)	190, 839 87, 009 103, 830	146, 492 (6) (6)	29, 041 8, 858 20, 183	30, 790 (6) (6)
Tobacco manufactures	124, 645	149, 472	1.00	149, 472	58, 916	70, 925	65, 729	78, 547
Textiles, textile and rayon products, and apparelCotton manufactures <sup>8</sup>	2,304,942 523,439	1,997,328 421,967	0. 978— 1. 01	1, 952, 602 426, 187	1, 118, 761 327, 268	1, 083, 087 261, 703	1, 186, 181 196, 171	914, 241 160, 264
Silk and rayon industries <sup>8 9</sup>	177, 845 124, 791 53, 054	205, 052 171, 079 33, 973	0. 988+ 0. 99 0. 98	202, 662 169, 368 33, 294	112, 507 72, 763 39, 744	109, 443 87, 872 21, 571	65, 338 52, 028 13, 310	95, 609 83, 207 12, 402
Woolen and worsted manufactures Knit goods Dyeing and finishing textiles Carpets, rugs, and other floor coverings Miscellaneous textile goods	176, 708 231, 853	144, 472 174, 838 47, 017 44, 491 36, 204	0. 97 1. 00 1. 00 1. 23 1. 15	140, 138 174, 838 47, 017 54, 724 41, 635	110, 272 96, 050 46, 499 35, 397 25, 494	89, 826 72, 818 38, 562 30, 036 21, 350	66, 436 135, 803 8, 974 15, 676 13, 364	54, 646 102, 020 8, 455 14, 455 14, 854
Apparel, accessories, and hats <sup>10</sup> Apparel and accessories <sup>16</sup> Hats, except cloth and millinery <sup>10</sup>	923, 328 902, 892 20, 436	780, 424 743, 368 37, 056	0.999+ 1.00 0.98	779, 683 743, 368 36, 315	299, 107 284, 205 14, 902	372, 614 347, 406 25, 208	624, 221 618, 687 5, 534	407,810 395,962 11,848
Misc. fabricated textile products, and not specified textile mills " Miscellaneous fabricated textile products Not specified textile mills	126, 365 55, 892 70, 473	142, 863 (5) (5)	0.60	85, 718 (5) (5)	66, 167 20, 999 45, 168	86, 735 (5) (5)	60, 198 34, 893 25, 305	56, 128 (5) (5)
Lumber, furniture, and lumber products	1, 069, 617 253, 795	1,039,207 268,052	1.017+ 1.01	1, 057, 311 270, 733	1,012,881 230,791	993, 006 246, 572	56, 736 23, 004	46, 201 21, 480
Logging, sawmills, and misc. wooden goods	815, 822 181, 575 483, 879 150, 368	771, 155 (6) (6) (6) (6)	1.02	786, 578 (5) (6) (6)	782,090 179,973 474,612 127,505	746, 434 (6) (6) (6)	33, 732 1, 602 9, 267 22, 863	(6) (6) (6) (6)
Paper and allied products.  Pulp, paper, and paperboard mills.  Paperboard containers and boxes 19.  Miscellaneous paper and pulp products.	350, 481 219, 972 76, 088 54, 421		1.03	179, 762 25, 388 40, 879	273, 539 191, 012 48, 970 33, 557 determine fr	14, 049 22, 687		-

<sup>•</sup> Frequently, it was difficult to determine from the enumerators' returns whether a person was working in the "Gilk and rayon manufactures" industry or in the "Rayon and allied products" industry.

and affice products industry.

10 The attempt of the loccupation coders, in 1930, and again in 1940, to distinguish, from the enumerators' returns, the workers in hat factories (except cloth and millinery) from the workers in apparel and accessories factories was not very successful, and it is believed that the estimated degree of comparability for workers in hat factories may be considerably too high.

<sup>11</sup> As a rule, when the estimated index of comparability between the 1940 and the 1930 figures for an industry was below 0.75 or above 1.25, the 1930 figures for the industry were omitted from table 7 and reference was there made to the footnote, "1930 and 1940 industries not comparable." Exception to this rule was made in the few cases in which the numerical importance of the transfers made in revising the 1930 classification could be estimated with a high degree of probable accuracy. This is such a case.

<sup>13</sup> In 1930, many indefinite returns of the occupations and industries of workers in paper box factories probably were classified elsewhere.

TABLE 7.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY INDUSTRY AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

		то	TAL		МА	LE	FEM	ALE
		Ga	inful worker:	s, 19 <b>3</b> 0				
INDUSTRY, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjustment factor (or index of compara- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940	Gainful workers as published, 1930	Labor force (except new workers), 1940	Gainful workers as published, 1930
Manufacturing—Continued.								**************************************
Printing, publishing, and allied industries	- 683, 237	544, 248	1.17	636, 770	543, 383	429, 579	139, 854	114, 66
Chemicals and allied products	(1930 and	1940 indus- t compar-						
Rayon and allied products	able) (Combined	=						
Paints, varnishes, and colors. Miscellaneous chemical industries	47, 378 366, 253	37, 070 257, 499	1.06 1.06	39, 294 272, 949	41, 018 303, 979	31, 539 210, 164	6, 360 62, 274	5, 53 47, 33
Petroleum and coal products	212, 020 186, 419 25, 601	(5) 173, 784 (6)	1.04	(5) 180, 735 (5)	197, 261 172, 814 24, 447	(5) 163, 551 (6)	14,759 13,605 1,154	(i) 10, 23 (i)
Rubber products Leather and leather products Footwear industries, except rubber Leather: tanned, curried, and finished Leather products, except footwear	173, 481 407, 183 278, 448 59, 366 69, 369	166, 358 385, 414 271, 370 58, 409 55, 635	0. 97 1. 002— 1. 00 1. 01 1. 00	161, 367 385, 998 271, 370 58, 993 55, 635	134, 819 257, 049 163, 352 53, 156 40, 541	130, 768 263, 144 172, 011 52, 506 38, 627	38, 662 150, 134 115, 096 6, 210 28, 828	35, 590 122, 270 99, 350 5, 900 17, 008
Stone, clay, and glass products.  Glass and glass products. Structural clay products. Cement, and concrete, gypsum, and plaster products. Cut-stone and stone products. Pottery and related products. Miscellaneous nonmetallic mineral products.	372, 905 113, 997 77, 358 73, 815 29, 412 41, 544 36, 779	(4) 97, 714 97, 225 83, 627 50, 424 42, 917 (4)	1.08 1.00 0.97 0.98 1.00	(5) 105, 531 97, 225 81, 118 49, 416 42, 917 (5)	327, 941 93, 797 73, 553 71, 299 28, 134 29, 633 31, 525	(4) 84, 939 93, 076 80, 821 48, 800 33, 872 (5)	44, 964 20, 200 3, 805 2, 516 1, 278 11, 911 5, 254	(5) 12, 773 4, 149 2, 800 1, 629 9, 049
Iron and steel and their products.  Blast furnaces, steel works, and rolling mills.  Tin cans and other tinware.  Miscellaneous iron and steel industrics.	(Correspon and 1940 not comp cluded metal a	ding 1930 industries arable. In- in "Other nd metal- ndustries,"						
Nonferrous metals and their products.  Nonferrous metal primary and misc. products.  Nonferrous metal primary products.  Miscellaneous nonferrous metal products.	303, 074 223, 108 96, 114 126, 994	235, 527 151, 668 (5) (4)	1.150+ 1.25	270, 928 189, 585 (5)	260, 770 202, 504 89, 776 112, 728	194, 817 135, 521 ( <sup>5</sup> )	42, 304 20, 604 6, 338 14, 266	40, 710 16, 14 (5) (6)
Clocks, watches, jewelry, and silverware 13		83, 859	0.97	81, 343	58, 266	59, 296	21,700	24, 56
Machinery	able)							
Electrical machinery and equipment.  Agricultural machinery and tractors.  Office and store machines, equipment, and supplies.  Miscellaneous machinery.	(Included metal a working i	383, 515 in "Other ad metal- adustries,"	0.94	360, 504	293, 923	298, 344	109, 181	85, 17
Pransportation equipment	below)	not avail-						
Automobiles and automobile equipment Ship and boat building and repairing.	l ahla)	640, 422 93, 429	1.00 1.01	640, 422 94, 363	581, 310 162, 265	595, 394 92, 086	53, 401 3, 259	45, 02 1, 34
Aircraft and parts	(Included metal as working i below)	in ''Other id metal- ndustries,''						
Other metal and metalworking industries  Blast furnaces, steel works, and rolling mills.  Tin cans and other tinware.  Miscellaneous iron and steel industries  Not specified metal industries.  Agricultural machinery and tractors.  Office and store machines, equipment, and supplies.  Miscellaneous machinery.  Aircraft and parts.  Railroad and misc. transportation equipment.	2, 364, 056 618, 699 37, 471 755, 545 45, 267 91, 397 64, 877 588, 632	2, 183, 653 (6) (6) (5) (6) (6) (5) (5) (5) (4)	0.99	2, 161, 816 (9) (6) (9) (9) (9) (9) (9) (9) (9) (9)	2, 188, 529 598, 897 28, 237 685, 349 40, 709 86, 391 51, 327 542, 638 106, 106 48, 875	2, 045, 161 (8) (6) (6) (6) (6) (5) (5) (5) (5) (6)	175, 527 19, 802 9, 234 70, 196 4, 558 5, 006 13, 550 45, 994 4, 725 2, 462	138, 49: (6) (6) (3) (6) (6) (5) (5)
ther manufacturing industries  Not specified metal industries	(1930 and 1 tries not o (Included : metal ar working is	940 indus- omparable) in "Other and metal- adustries,"	con management of the control of the				-, **-	
Scientific and photographic equipment and supplies	nhorra)	(6) (6) (6)		(5) (5) (6)	60, 340 163, 106 171, 446	(5) (6) (6)	22, 521 86, 585 57, 345	( <sup>3</sup> ) ( <sup>6</sup> ) ( <sup>4</sup> )
Transportation, communication, and other public utilities ransportation. Air transportation. Railroads (includes railroad repair shops). Railway express service.	9 410 550	(5) (6) 18, 188 1, 772, 701	0. 99 1, 02	(5) (6) 18,006 1,808,155	3, 052, 487 2, 346, 995 22, 458 1, 166, 098	(5) (6) 17, 160 1, 715, 933	358, 086 82, 456 2, 397	( <sup>5</sup> ) ( <sup>6</sup> ) 1, 02: 56, 76:
Railway express service	38,063	(1)		(9)	34, 263 ept for printi	(4)	35, 678 1, 800	(4)

Table 7.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY INDUSTRY AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

		TO	TAL		МА	LE	FEM	TALE
*	Laborforce	Gai	nful workers,	1930				
INDUSTRY, 1940 CLASSIFICATION	(except new workers), 1940	Number as published	Adjustment factor (or index of compara- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940		Labor force (except new workers), 1940	Gainful workers as published, 1930
Transportation, communication, and other public utilities—Con.								
Transportation—Con, Street railway, bus, and trucking service. Street railways and bus lines Trucking service. Taxicab service.	810, 326 212, 150 506, 503 91, 673	693, 621 (*) (5) (5)	1.00	693, 621 (5) (5) (5)	785, 401 203, 443 492, 250 89, 708	678, 757 (5) (4) (4)	24, 925 8, 707 14, 253 1, 965	14, 864 (5) (5) (6)
Trucking service	(Combined railways	with"Street and bus						
Warehousing and storage Water transportation. Petroleum and gasoline pipe lines. Taxicab service.	216, 328 19, 336 (Combined	s and bus	1. 11 0. 89 0. 75	65, 913 266, 780 18, 748	64, 993 210, 158 18, 991	53, 450 294, 372 24, 814	5, 860 6, 170 345	5, 931 5, 381 183
Other and not specified transportation Services incidental to transportation Not specified transportation	31, 727	39, 143 (5) (5)	1.11	43, 449 (5) (5)	44, 633 28, 785 15, 848	36, 726 (5) (*)	5, 281 2, 942 2, 339	2, 417 (5) (5)
Communication Telephone and telegraph (wire and radio) Telephone (wire and radio) Telegraph (wire and radio) Radio broadcasting and television	410, 480 383, 815 325, 540 58, 275 26, 665	587, 373 578, 409 (5) (4) 8, 964	0. 814— 0. 81	478, 013 468, 511 (5) (5) 9, 502	193, 023 171, 750 129, 601 42, 149 21, 273	275, 323 267, 229 (5) (4) 8, 094	217, 457 212, 065 195, 939 16, 126 5, 392	312, 050 311, 180 (5) (4) 870
Utilities Electric light and power Gas works and steam plants. Water and sanitary services	350, 832	(5) 289, 231 114, 923 (5)	1. 02 1. 08	(5) 295, 016 124, 117 (5)	512, 469 306, 448 81, 286 124, 735	(5) 260, 322 102, 835 (4)	58, 153 44, 384 9, 268 4, 501	(5) 28, 909 12, 088 (5)
Wholesale and retail trade	not compa (Combined v trade," be (Combined v	rable). with"Retail						
Wholesale and retail trade, except eating and drinking places	6, 938, 046	5, 867, 969 5, 369, 804	1.028+ 1.03	6, 034, 045 5, 530, 898	5, 256, 166 4, 518, 227	4, 606, 300 4, 141, 092	1, 681, 880 1, 636, 308	1, 261, 669 1, 228, 712
Wholesale trade	1	(Þ)		(5)	1,099,434	(5)	194, 567	(5)
Food stores, except dairy products.  Dairy products stores and milk retailing. General merchandise stores.  Limited price variety stores.  Apparel and accessories stores, except shoes.  Shoe stores.  Furniture and house furnishings stores.  Household appliance and radio stores.	92, 749 460, 161 75, 212	99999999		(5) (5) (5) (5) (6) (5) (5)	1, 154, 737 152, 171 323, 038 24, 635 232, 819 62, 121 153, 283 86, 679	50505050	277, 817 17, 058 474, 613 68, 114 227, 342 13, 091 34, 143 13, 481	(5) (5) (5) (5) (5) (5)
Drug stores. Hardware and farm implement stores Lumber and building material retailing Liquor stores. Retail florists Jewelry stores. Fuel and ice retailing. Miscellaneous retail stores. Not specified retail trade.	149, 370 235, 447 43, 477	<u> </u>		(9) (9) (9) (9) (9) (9)	183, 998 132, 206 212, 413 38, 862 29, 329 48, 418 187, 073 259, 161 137, 850	999999999	57, 279 17, 164 23, 034 4, 615 12, 242 14, 586 13, 649 85, 167 88, 346	(5) (5) (6) (5) (5) (5) (5) (5)
Automobile retailing, and filling stations.  Motor vehicles and accessories retailing Filling stations.	783, 511 350, 107 433, 404	498, 165 (5) (5)	1.01	503, 147 (5) (5)	737, 939 318, 519 419, 420	465, 208 (3) (4)	45, 572 31, 588 13, 984	32, 957 (5) (5)
Finance, insurance, and real estate	1, 548, 557 499, 040 545, 964 503, 553	1, 420, 167 624, 694 507, 284 288, 189	1. 085+ 0. 97 1. 01 1. 22	1, 469, 901 605, 953 512, 357 351, 591	1, 076, 337 347, 924 352, 987 375, 426	1, 020, 783 458, 968 338, 495 223, 270	472, 220 151, 116 192, 977 128, 127	399, 434 165, 726 168, 789 64, 919
Business and repair services. Automobile storage, rental, and repair services 3. Advertising. Business services, except advertising. Miscellaneous repair services and hand trades.	983, 614 555, 352 79, 035 161, 452 187, 775	(5) 681, 660 64, 446 (5) (5)	0. 96 1. 09	(5) 654, 394 70, 246 (5) (5)	900, 417 541, 305 58, 419 119, 267 181, 426	(5) 664, 348 48, 938 (1) (5)	83, 197 14, 047 20, 616 42, 185 6, 349	(5) 17, 312 15, 508 (4) (5)

For discussion of comparisons presented for specified industries, see pp. 32-34. 1930 data not available.

 $<sup>^{14}</sup>$  In the 1930 census statistics, "Wholesale and retail trade, except automobile," is shown as a single group.

TABLE 7.—PERSONS 14 YEARS OLD AND OVER IN THE LABOR FORCE (EXCEPT NEW WORKERS), 1940, AND GAINFUL WORKERS 14 YEARS OLD AND OVER, 1930, BY INDUSTRY AND SEX, WITH AN ADJUSTMENT FACTOR AND ADJUSTED 1930 TOTAL FIGURES, FOR THE UNITED STATES—Continued

		то	ral		МЛ	LE	FEM	ALE
		Gai	ıful workers,	1930				
INDUSTRY, 1940 CLASSIFICATION	Labor force (except new workers), 1940	Number as published	Adjustment factor (or index of compara- bility)	Adjusted to 1940 basis	Labor force (except new workers), 1940		Labor force (except new workers), 1940	Gainful workers as published, 1930
Personal services.	(1980 and	1940 indus- omparable)						
Domestic service. Hotels and eating and drinking places. Hotels and lodging places. Eating and drinking places.	2 606 519		0.84 1.04	2, 546, 116 1, 410, 901 (5) (5)	309, 703 1, 024, 177 303, 755 720, 422	752, 520 692, 807 (5) (5)	2, 296, 816 847, 080 303, 820 543, 260	2, 278, 570 663, 829 ( <sup>5</sup> )
Laundering, cleaning, and dyeing services	475, 303 749, 860	419, 370 (5)	1,00	419, 370 ( <sup>5</sup> )	244, 073 400, 844	213, 208 (5)	231, 230 349, 016	206, 162 (5)
Amusement, recreation, and related services. Theaters and motion pictures Miscellaneous amusement and recreation	481, 482 195, 400 286, 073	442, 350 (5) (5)	0, 80	353, 880 (5) (5)	384, 348 143, 724 240, 619	812, 088 (5) (5)	97, 139 51, 685 45, 454	130, 317 ( <sup>5</sup> ) ( <sup>5</sup> )
Professional and related services Educational services Medical and other health services Legal, engineering, and miscellaneous professional services Charitable, religious, and membership organizations	1, 684, 548	2, 965, 562 (5) (4) (5) (5)	1, 01	2, 995, 218 (5) (6) (5) (5)	1, 555, 953 588, 177 436, 871 273, 320 257, 585	1, 335, 104 (5) (5) (5) (5)	1, 963, 328 1, 096, 371 622, 124 105, 532 139, 301	1, 680, 458 (5) (5) (5) (5)
Government Postal service Government, except postal service National defense Federal government (n. e. c. 16) State and local government (n. e. c.)	1, 867, 507 311, 684 1, 555, 823 310, 273 337, 174 908, 376	1, 335, 346 283, 919 1, 049, 427 (3) (4)	<b>0.969</b> — 1.00 0.96	1, 291, 369 283, 919 1, 007, 450 (5) (5) (5)	1, 494, 529 277, 697 1, 216, 832 302, 016 224, 785 690, 031	1, 182, 166 254, 422 927, 744 (5) (5) (5)	372, 978 33, 987 338, 991 8, 257 112, 389 218, 345	151, 180 29, 497 121, 683 (*) (*) (*)
Industry not reported	2, 052, 256	(16)		(15)	1, 418, 210	(15)	634, 046	(18)

<sup>1930</sup> data not available.
"N, e, c." means "not elsewhere classified."

<sup>16 1930</sup> and 1940 industries not compared.